

FIG. 1  
(PRIOR ART)

2/57

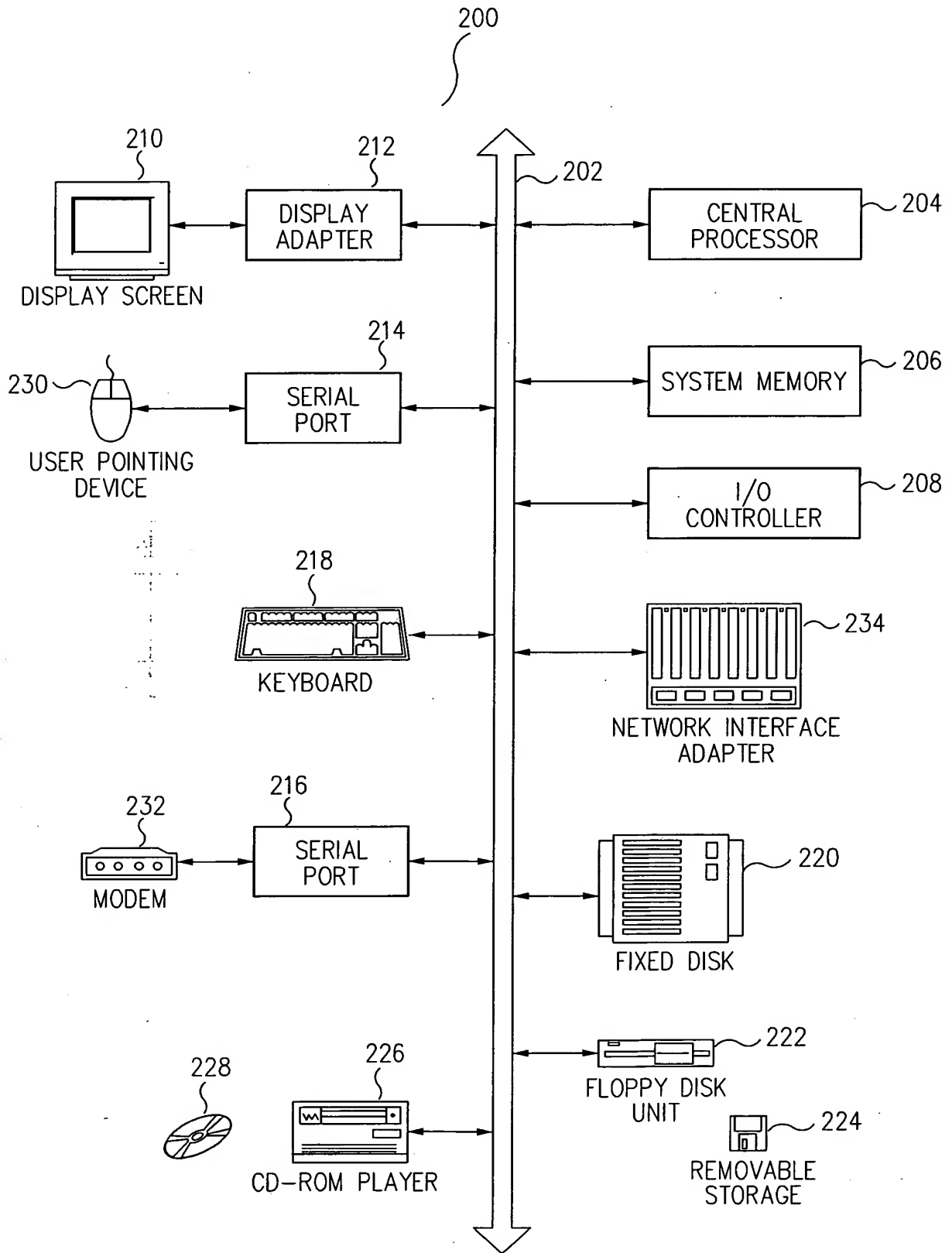


FIG. 2

3/57

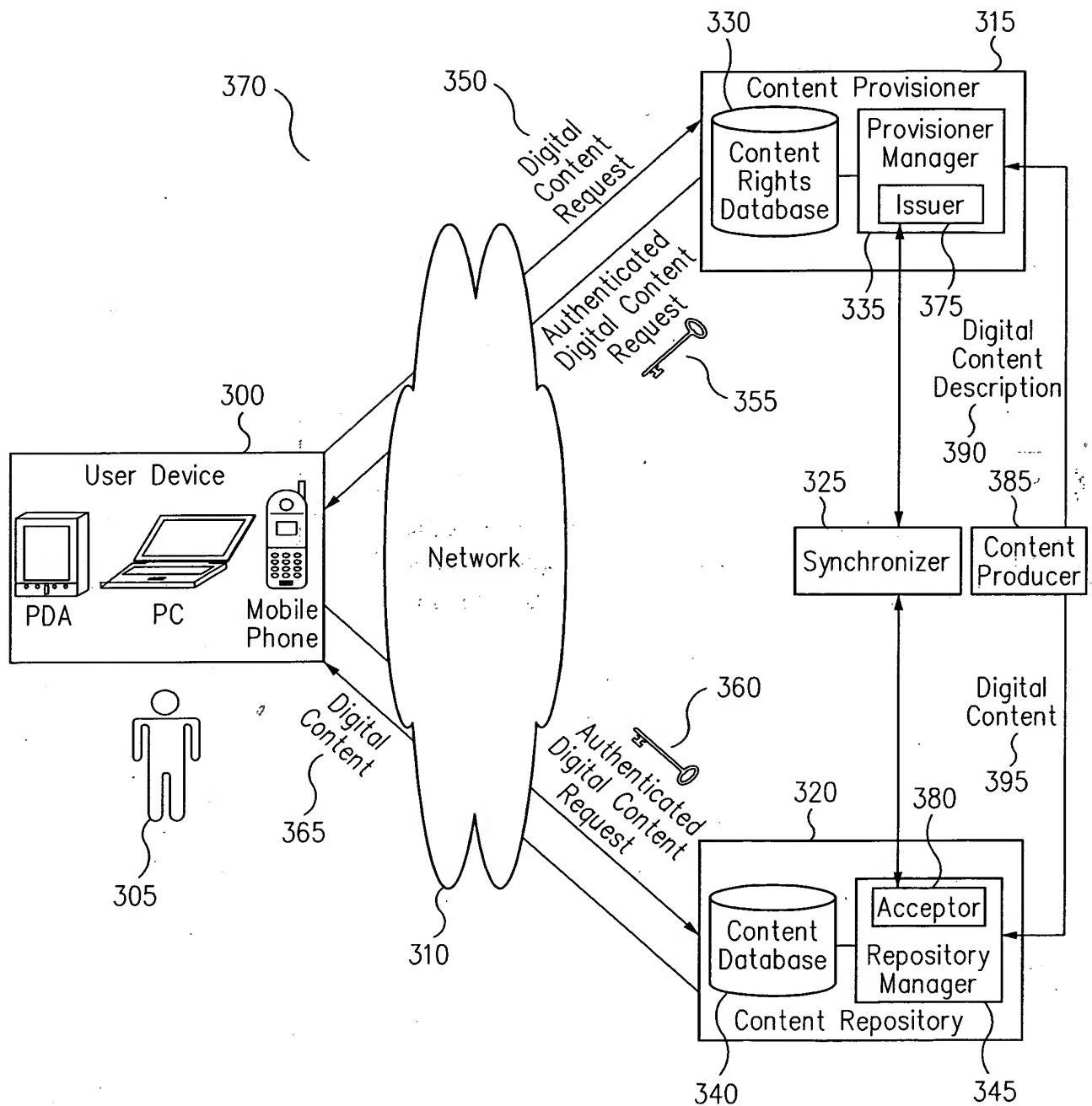


FIG. 3

4/57

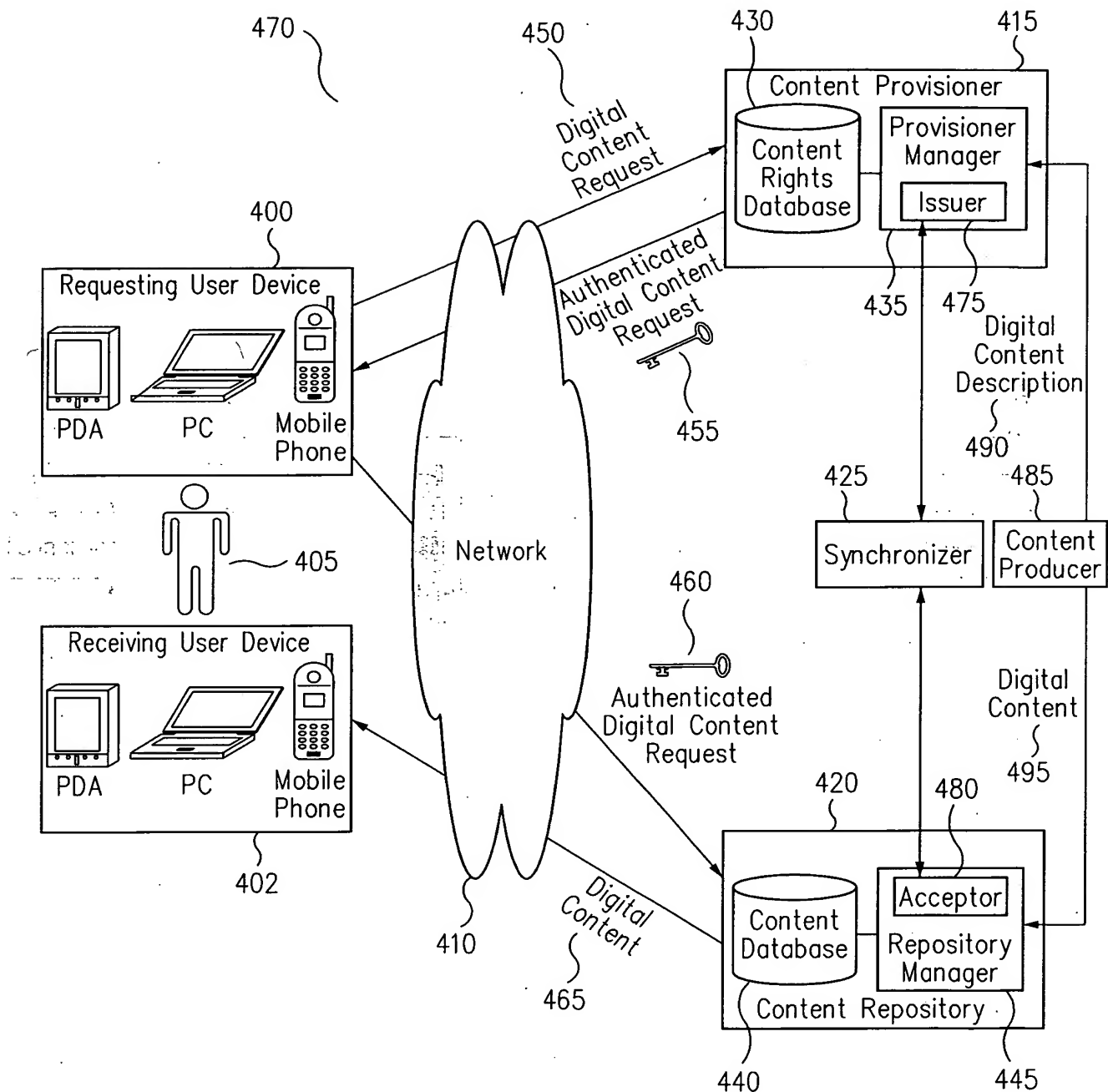


FIG. 4

5/57

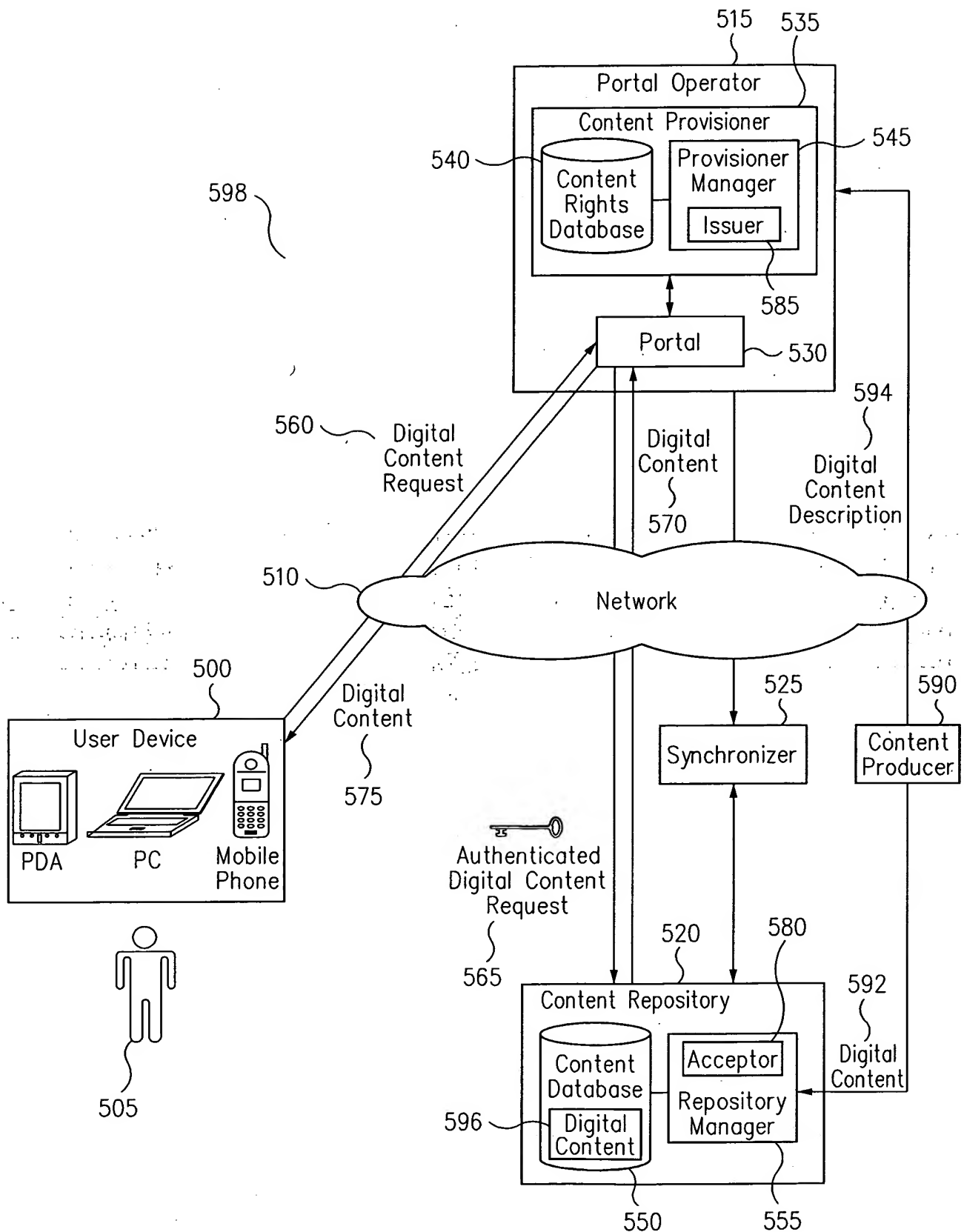


FIG. 5

FIG. 6A      600      602      604      606      608  
                 {      {      {      {      {  
Delivery-Scheme: //Content-Domain/Content-Directory/Content-Item?Content=Reference-Parameters

FIG. 6B      610      612      614      616      618      620  
                 {      {      {      {      {      {  
Delivery-Scheme: //Access-Domain/Content-Directory/Content-Item?Token&Delivery-Parameters

FIG. 6C      630      632      634      636      638      640      642  
                 {      {      {      {      {      {      {  
Delivery-Scheme: //Access-Domain/Content-Directory/Content-Item?Token=Token&Delivery-Parameters

FIG. 6D      650      652      654      656  
                 {      {      {      {  
Delivery-Scheme: //Access-Domain/Token?Delivery-Parameters

FIG. 6E      660      662      664      666      668  
                 {      {      {      {  
Delivery-Scheme: //Access-Domain/Token/Content-Item?Delivery-Parameters

FIG. 6F      670      672      674      676      678      680  
                 {      {      {      {      {      {  
Delivery-Scheme: //Access-Domain/Token/Content-Locker/Content-Item?Delivery-Parameters

700 }  
702 }  
704 }  
706 }  
708 }  
Delivery-Scheme: //Access-Domain/Servlet/Token?Delivery-Parameters

FIG. 7A

710 }  
712 }  
714 }  
716 }  
718 }  
720 }  
Delivery-Scheme: //Access-Domain/Servlet/Token/Content-Item?Delivery-Parameters

FIG. 7B

730 }  
732 }  
734 }  
736 }  
738 }  
740 }  
742 }  
Delivery-Scheme: //Access-Domain/Servlet/Token/Content-Locker/Content-Item?Delivery-Parameters

FIG. 7C

8/57

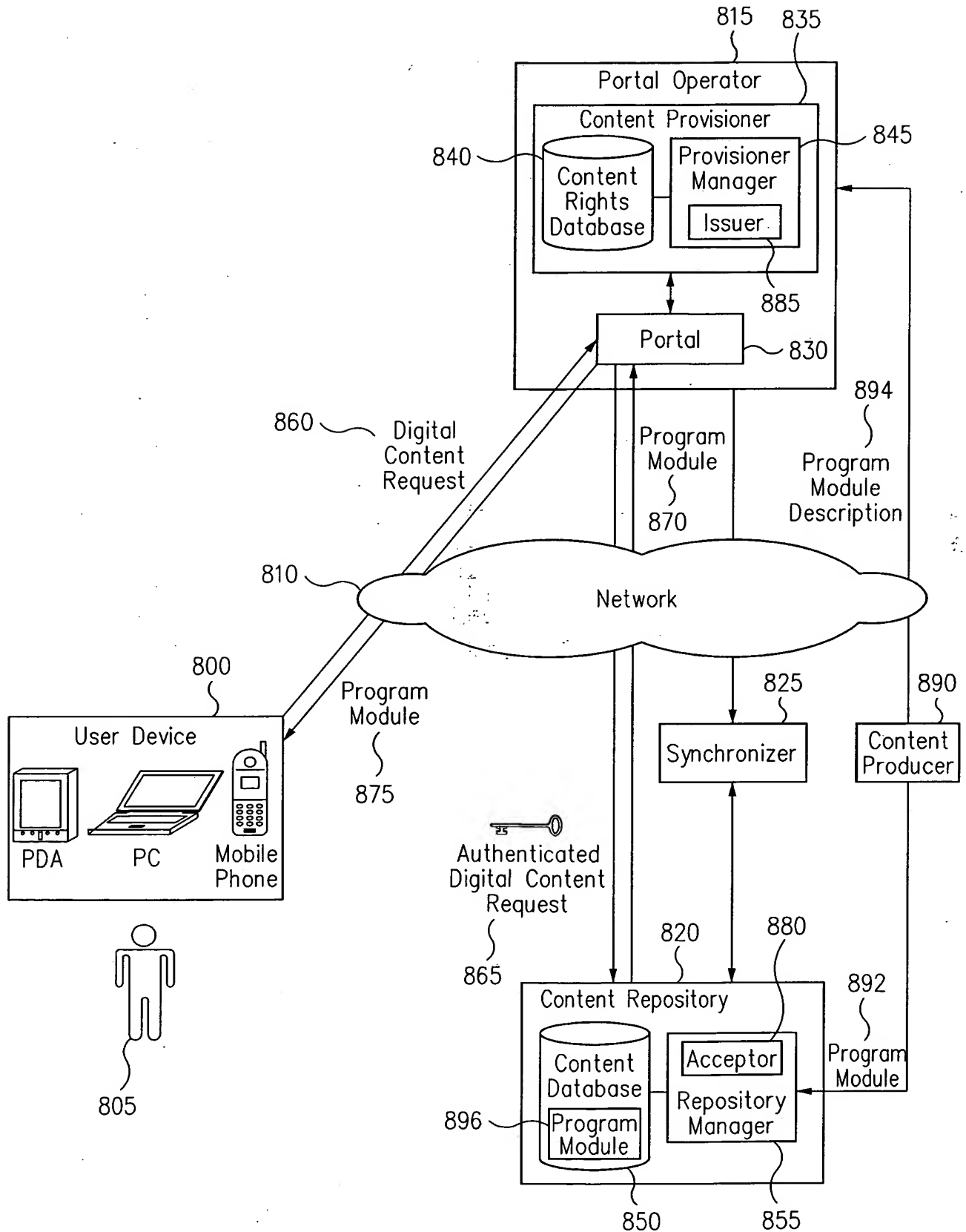


FIG. 8



9/57

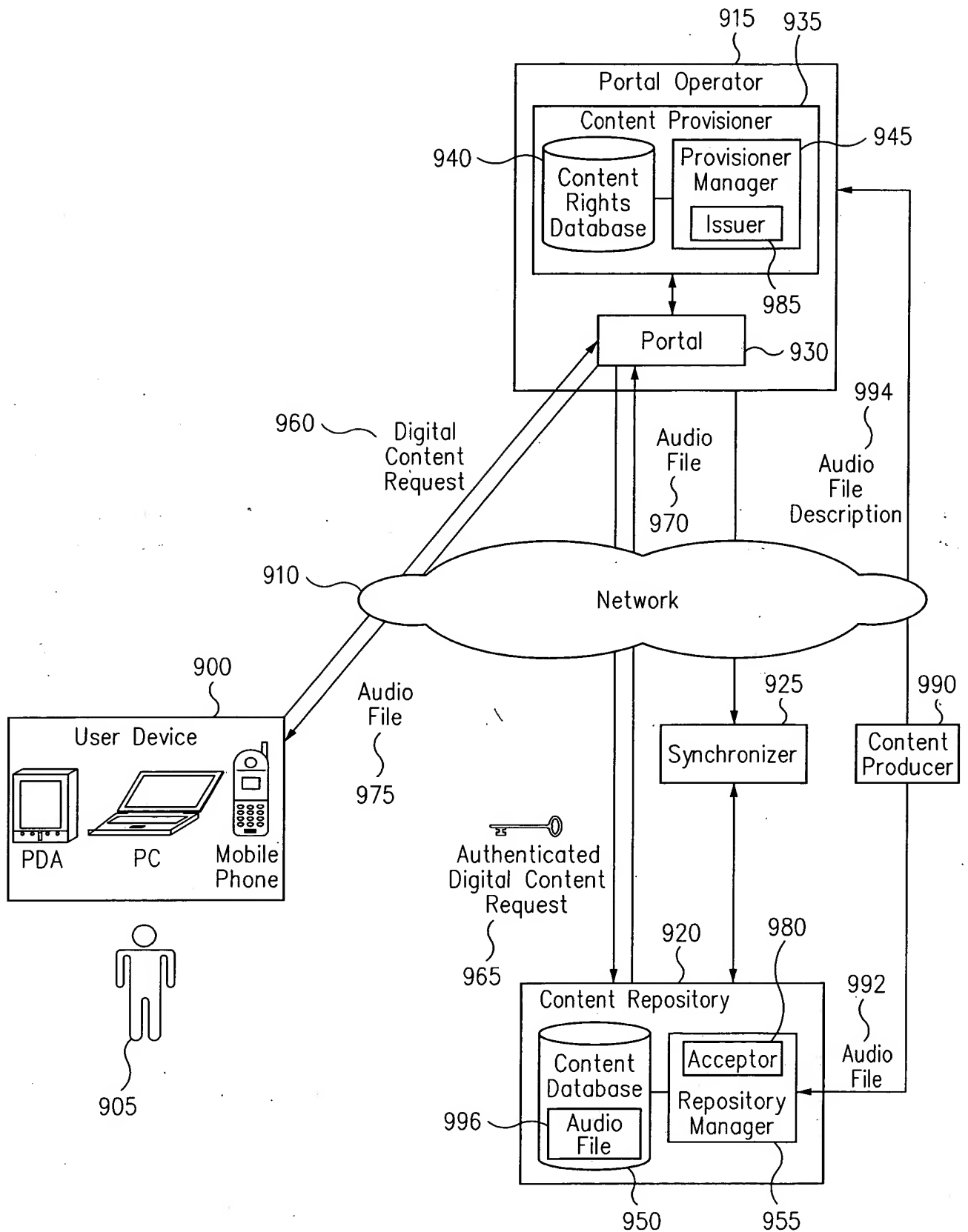


FIG. 9

10/57

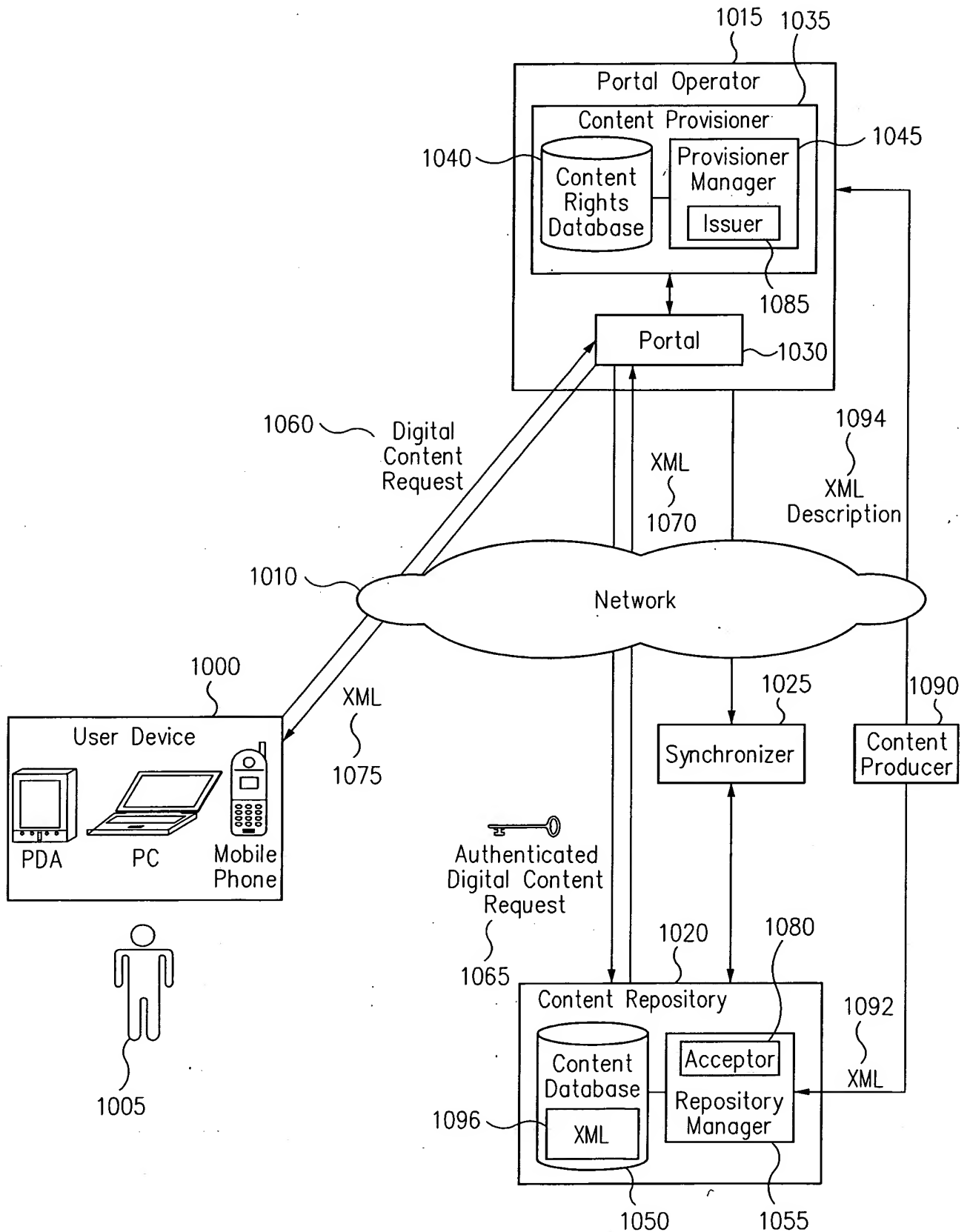


FIG. 10

11/57

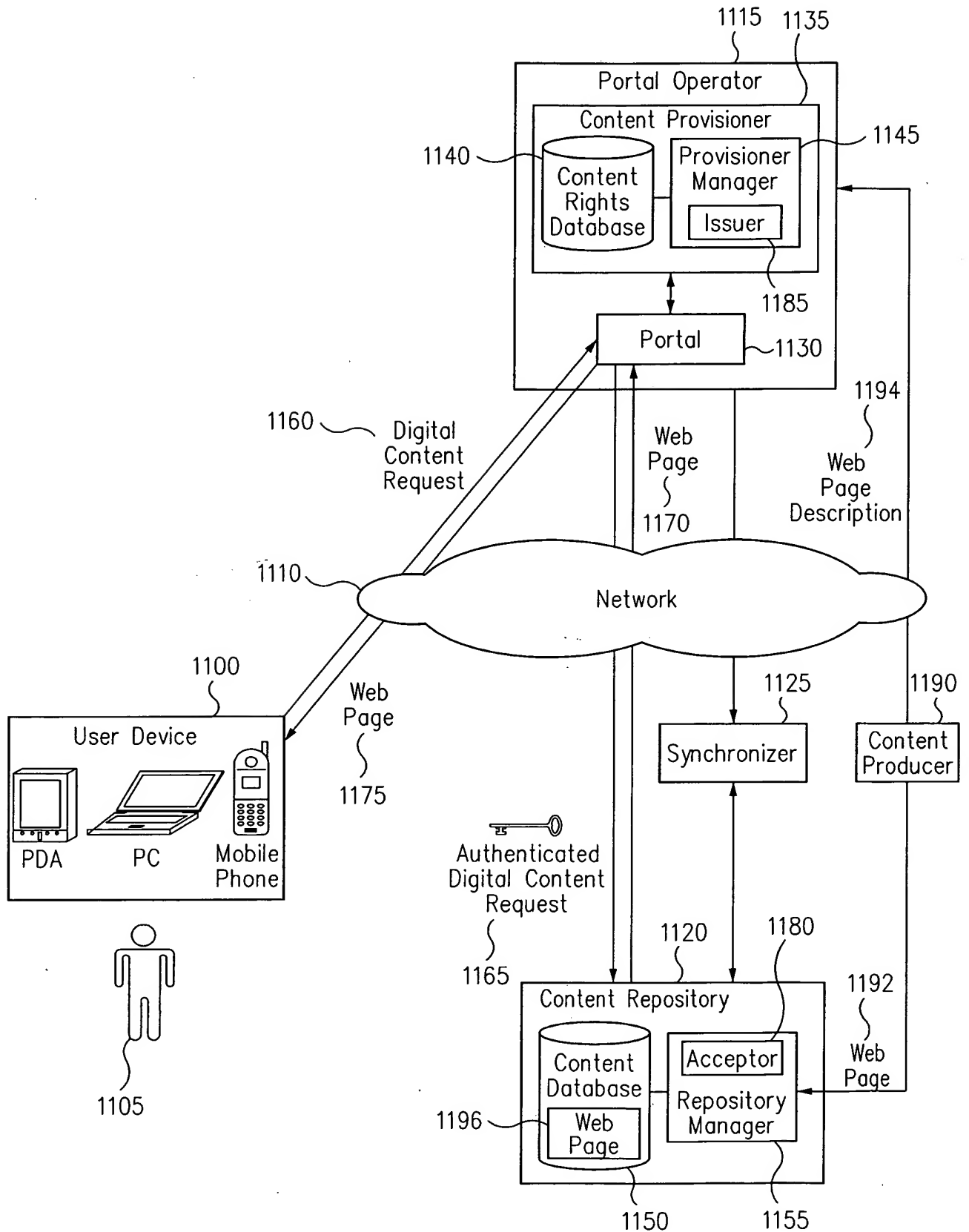


FIG. 11

12/57

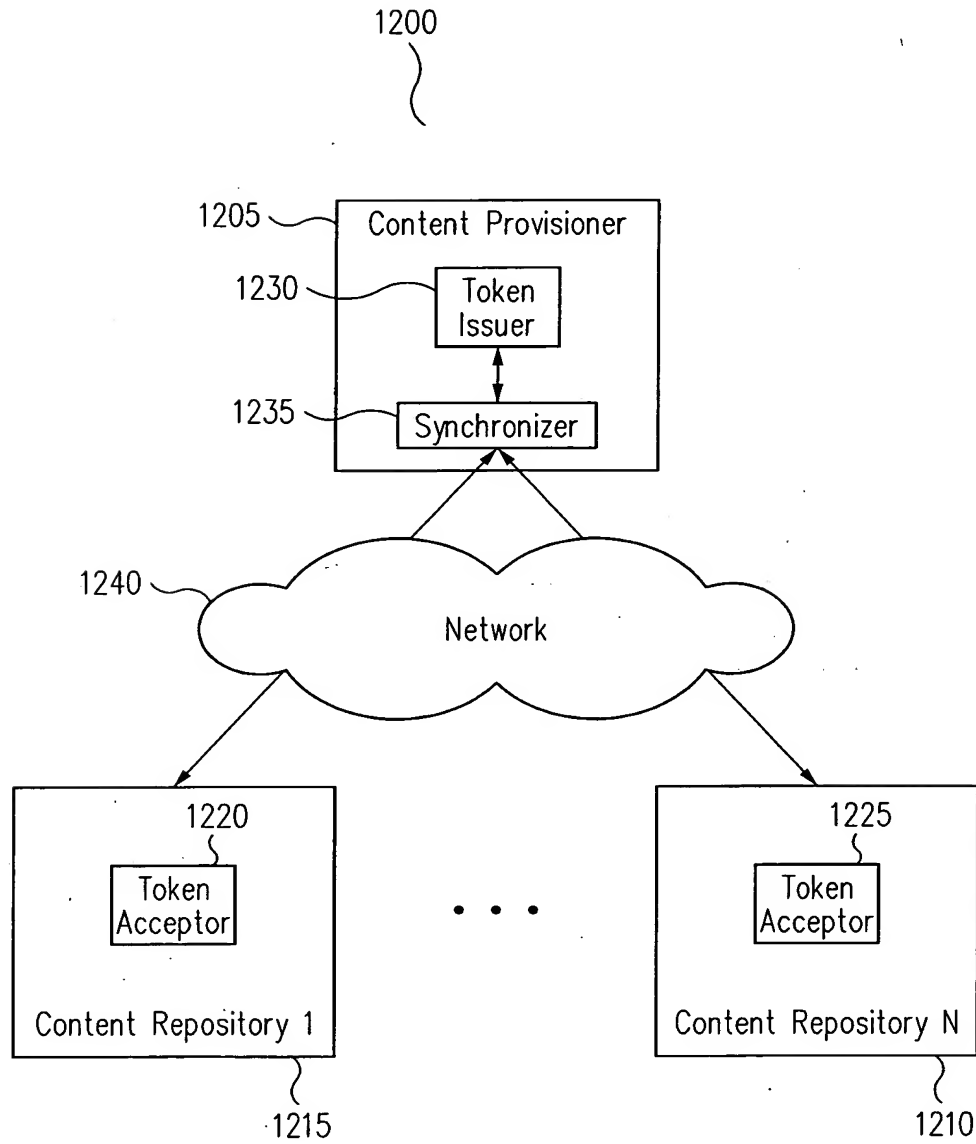


FIG. 12

13/57

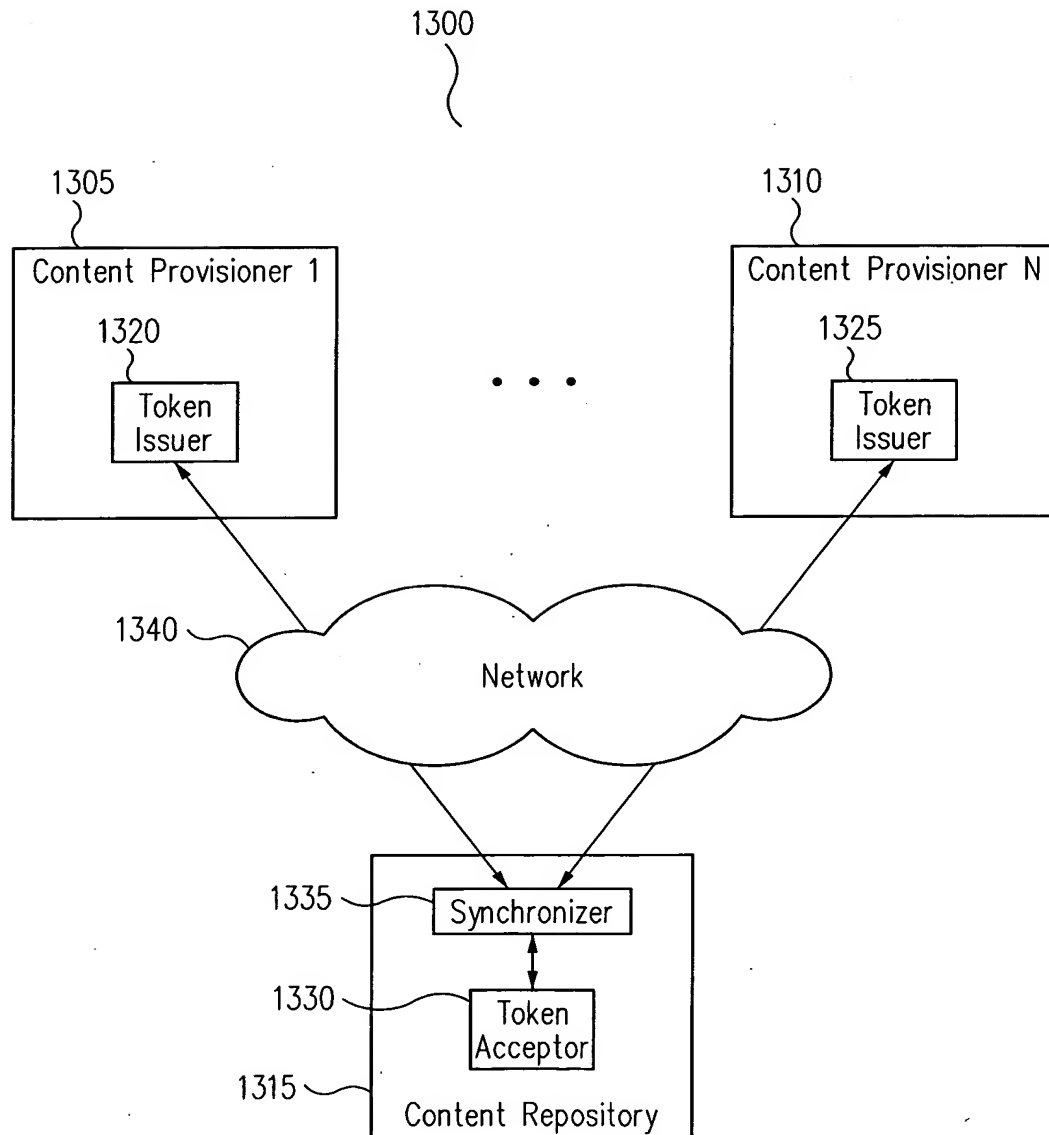


FIG. 13

14/57

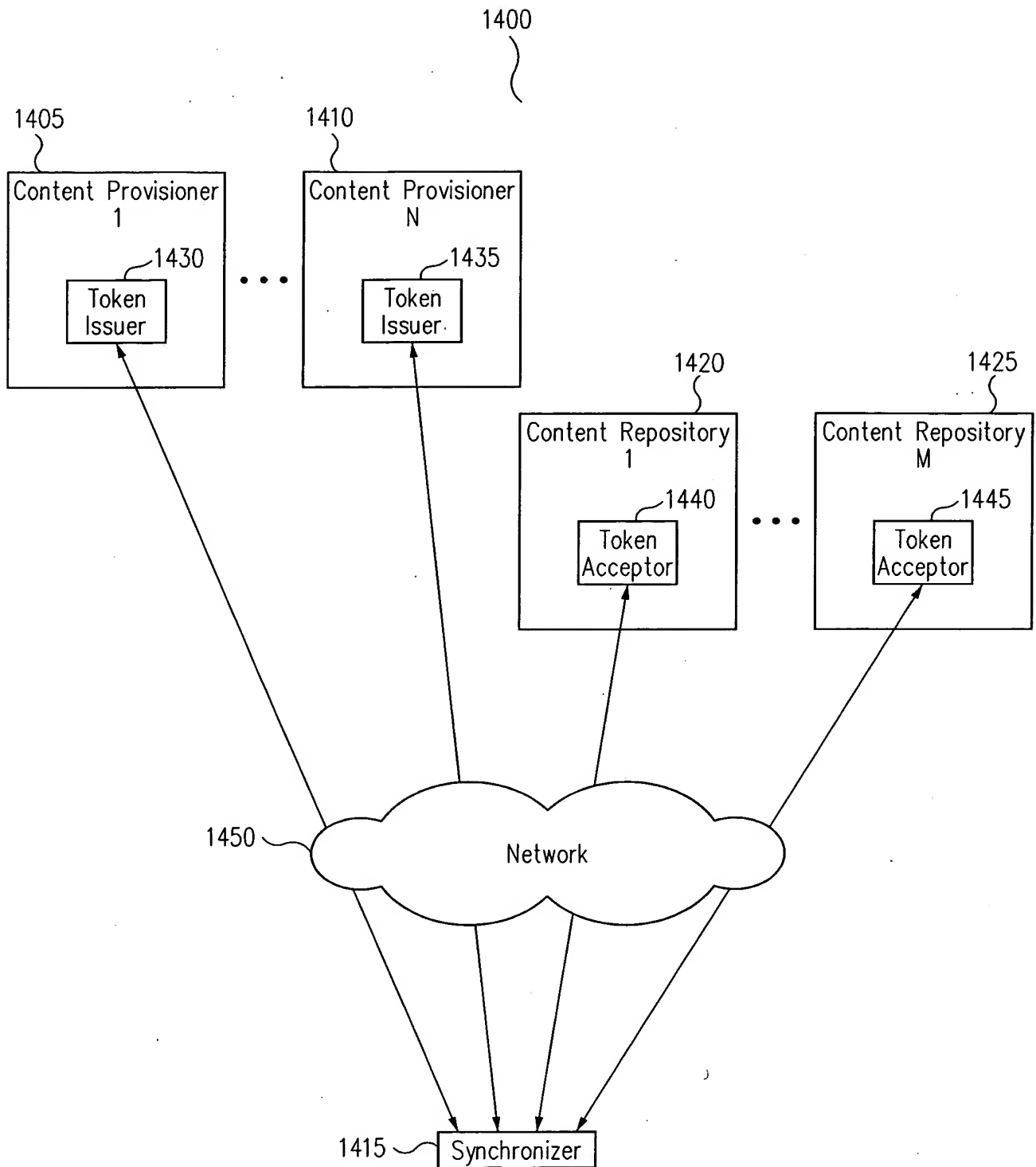


FIG. 14

15/57

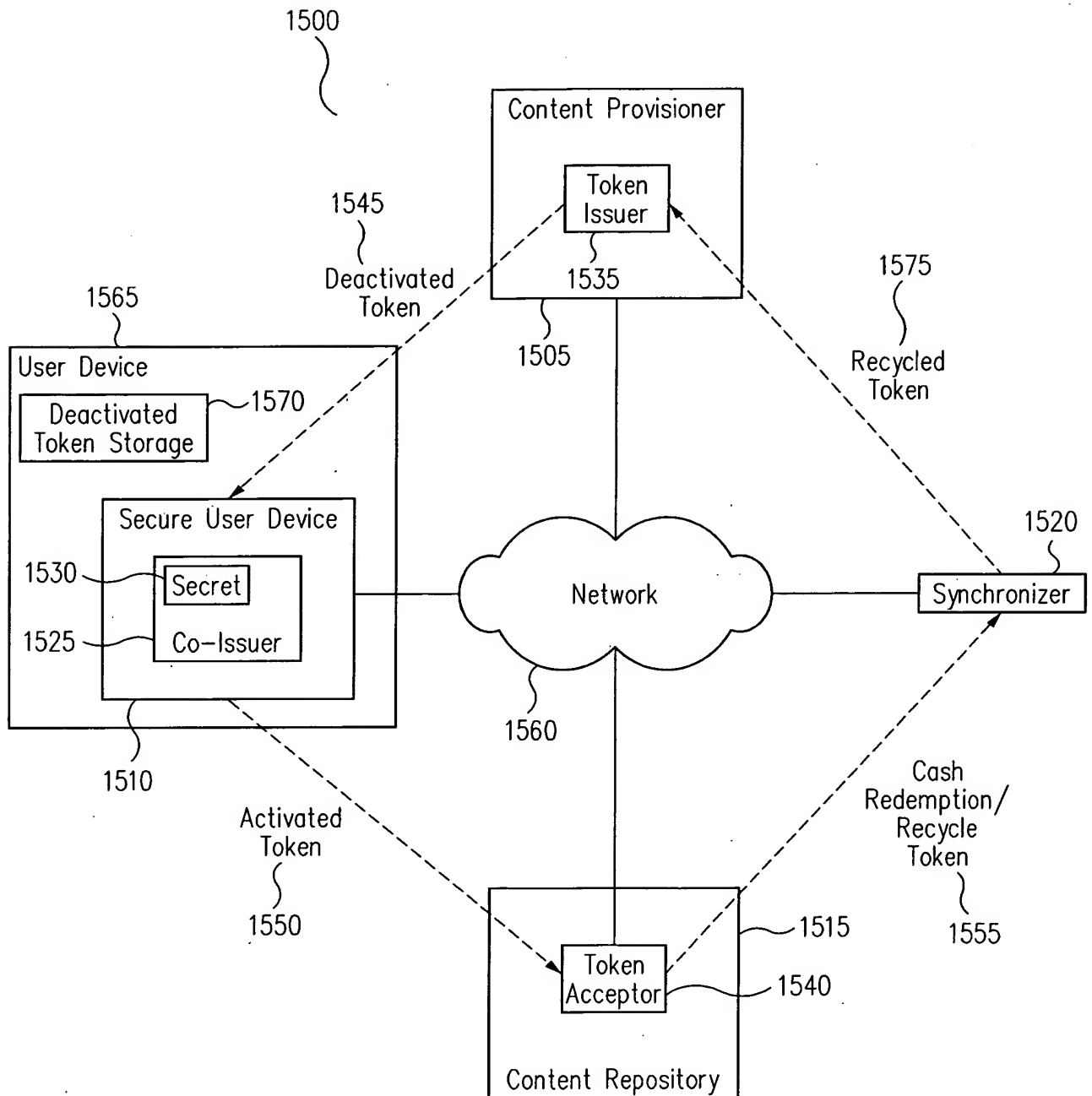


FIG. 15

16/57

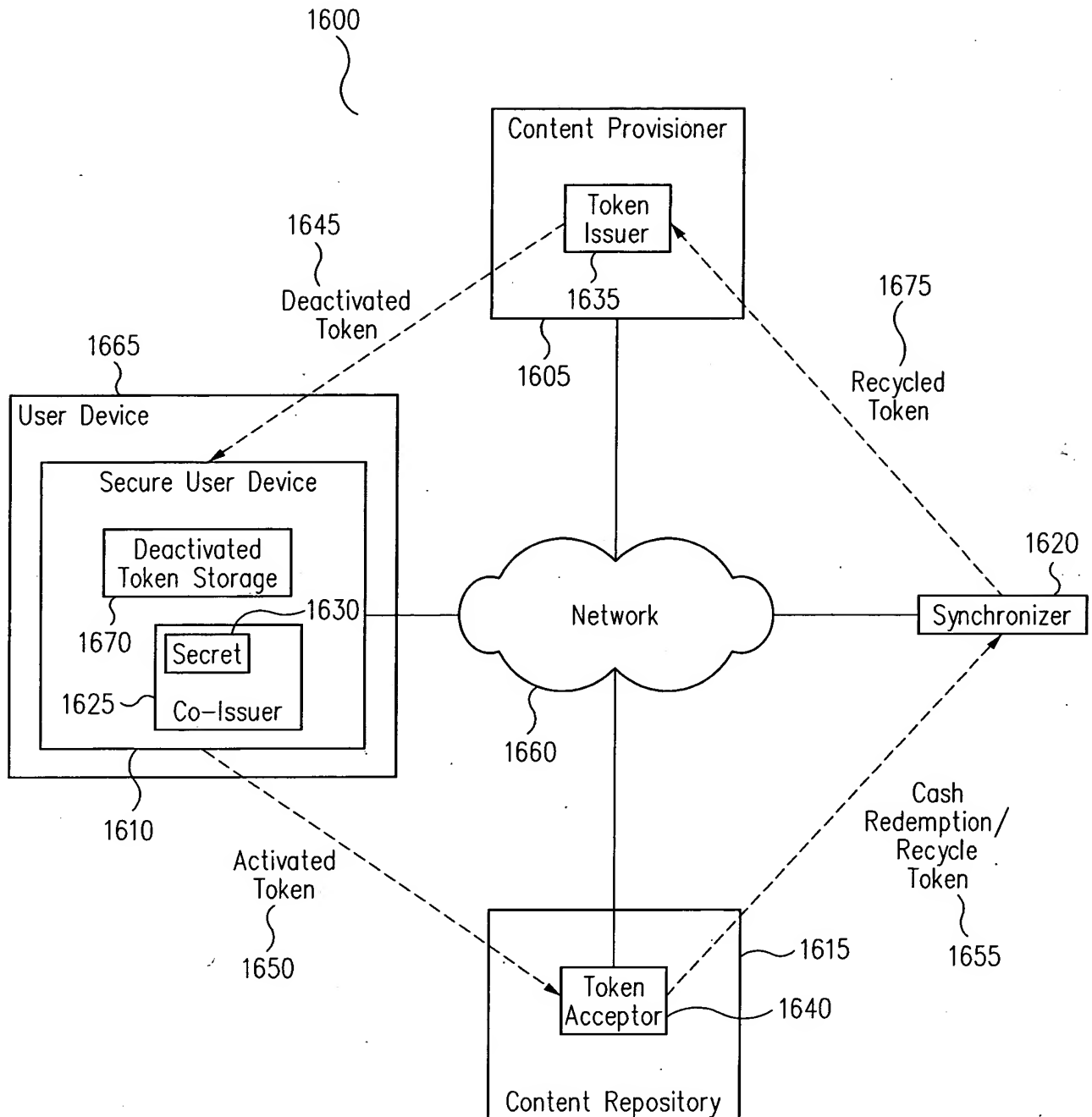


FIG. 16



17/57

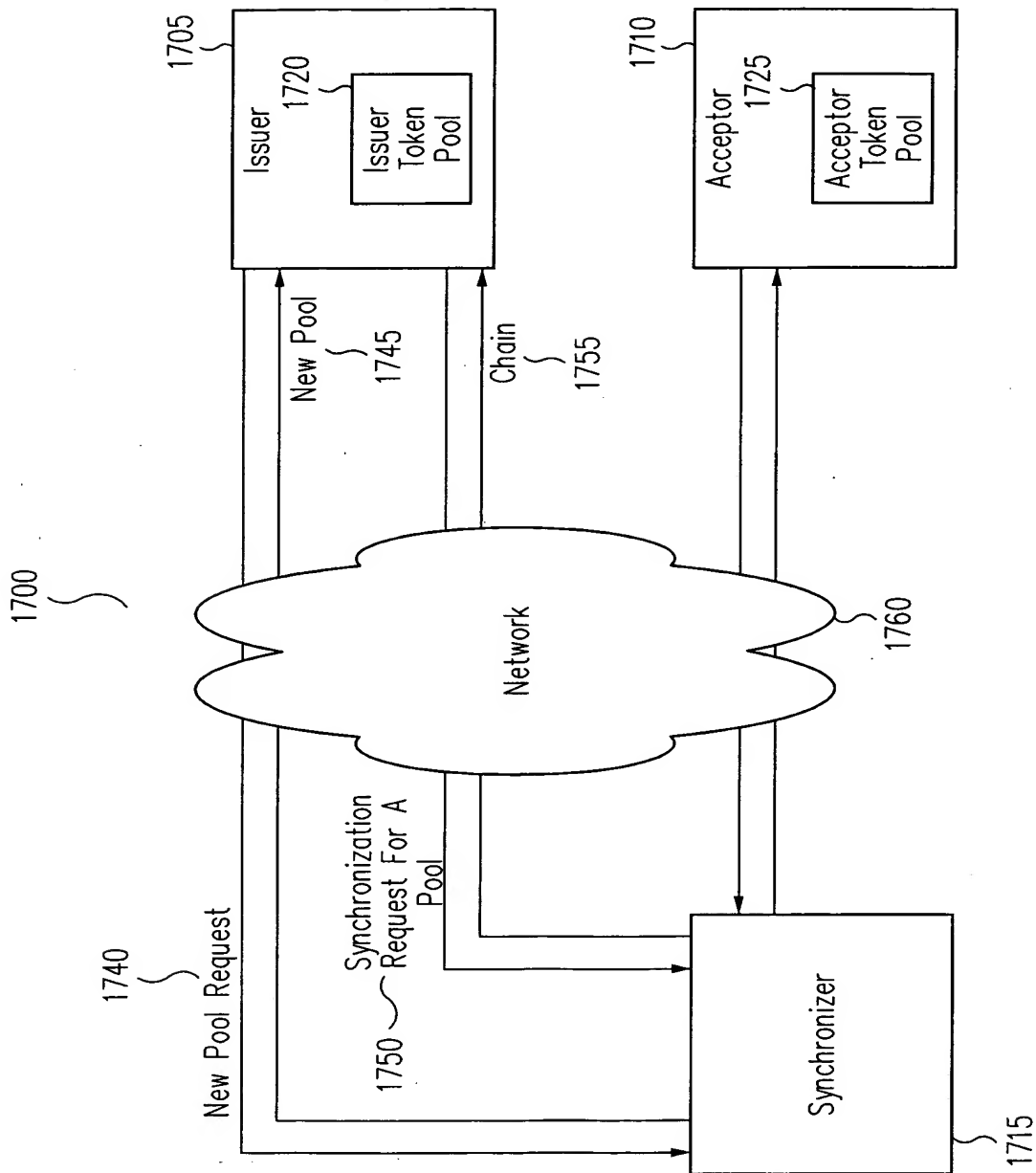


FIG. 17

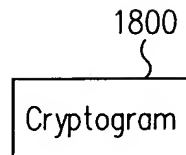


FIG. 18A

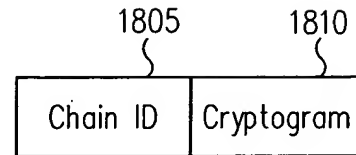


FIG. 18B

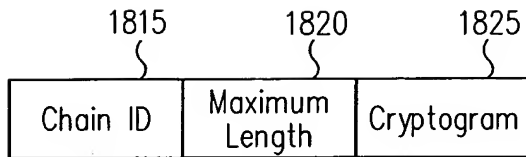


FIG. 18C

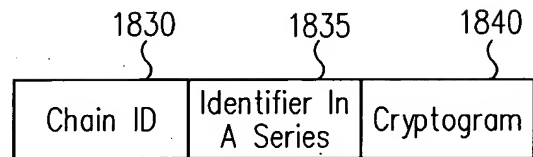


FIG. 18D

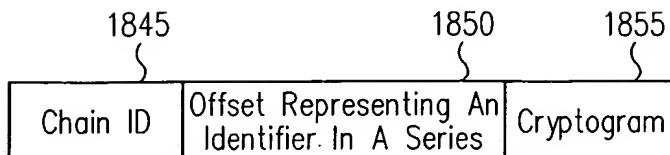


FIG. 18E

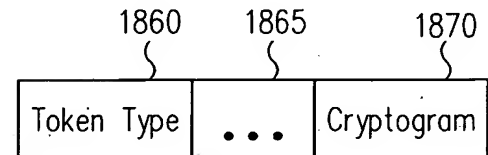


FIG. 18F

19/57

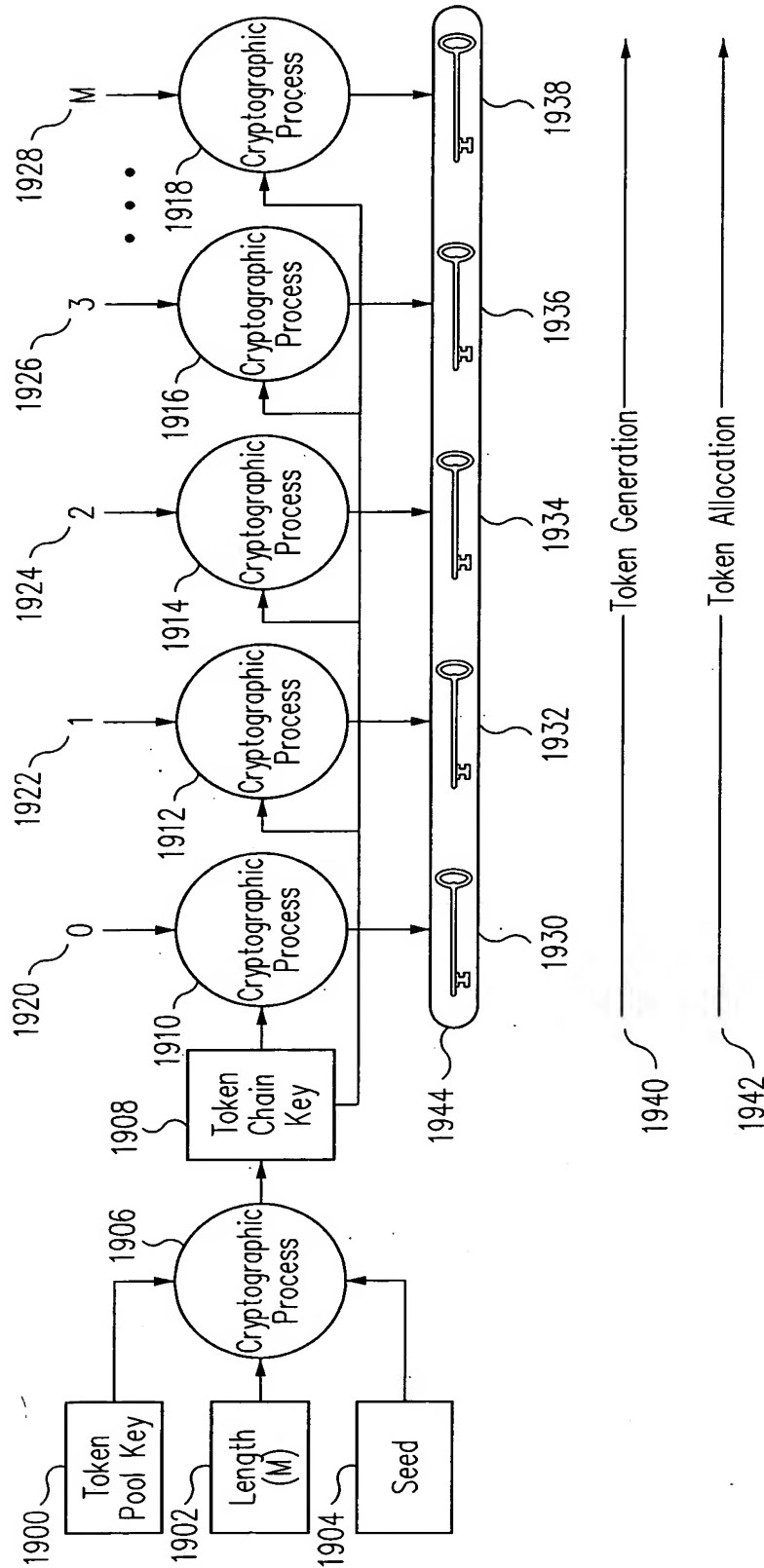


FIG. 19

20/57

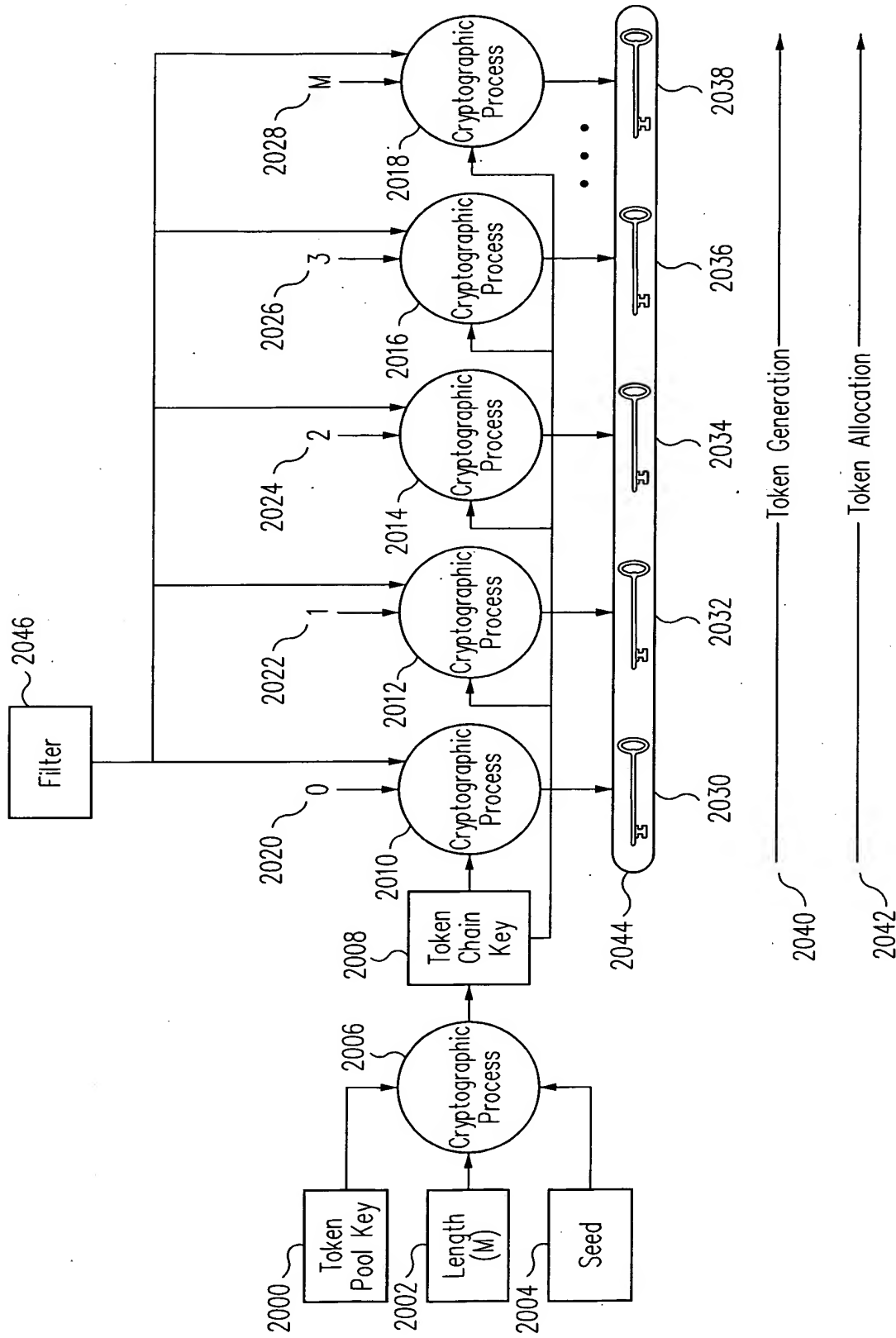


FIG. 20

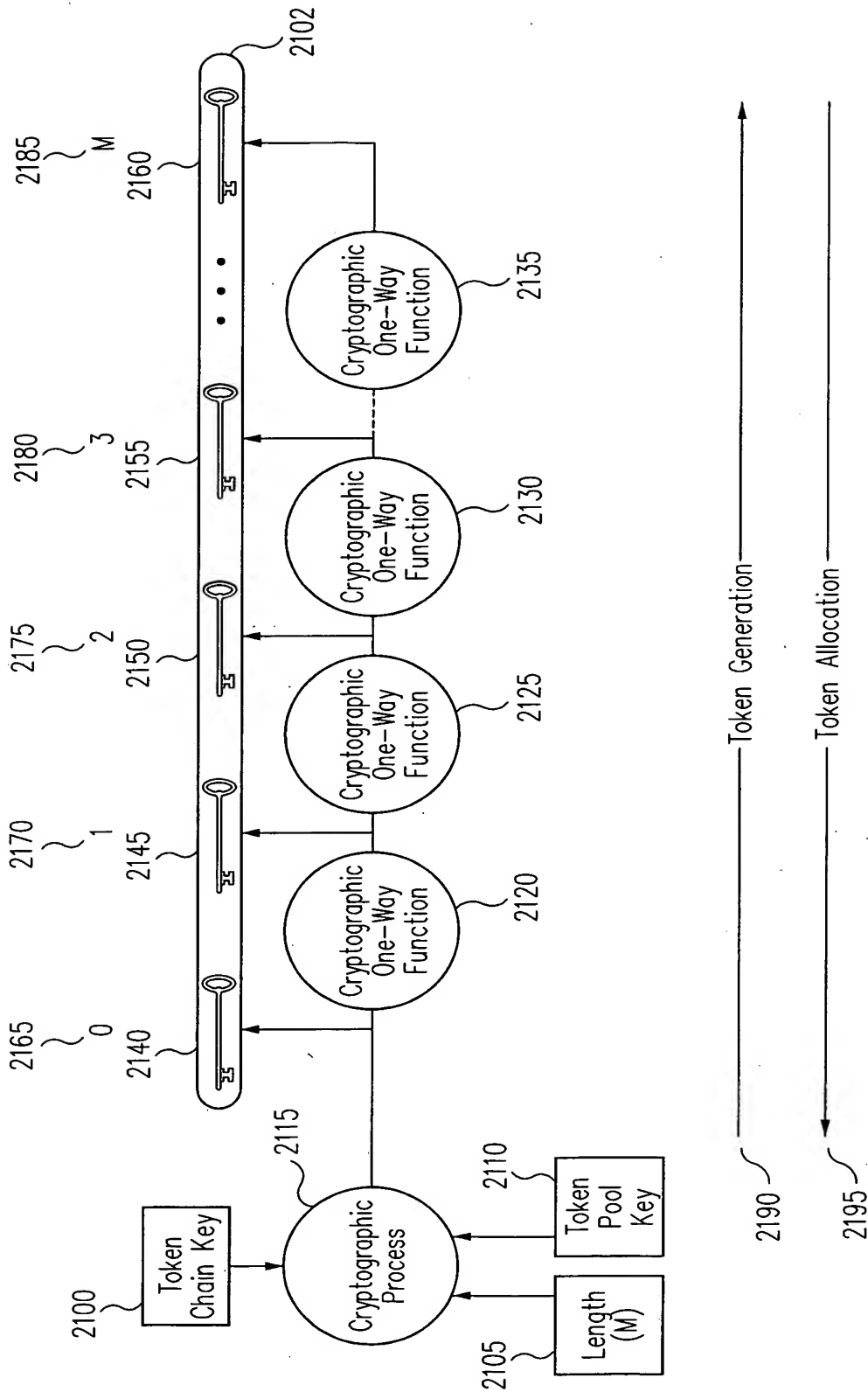


FIG. 21

22/57

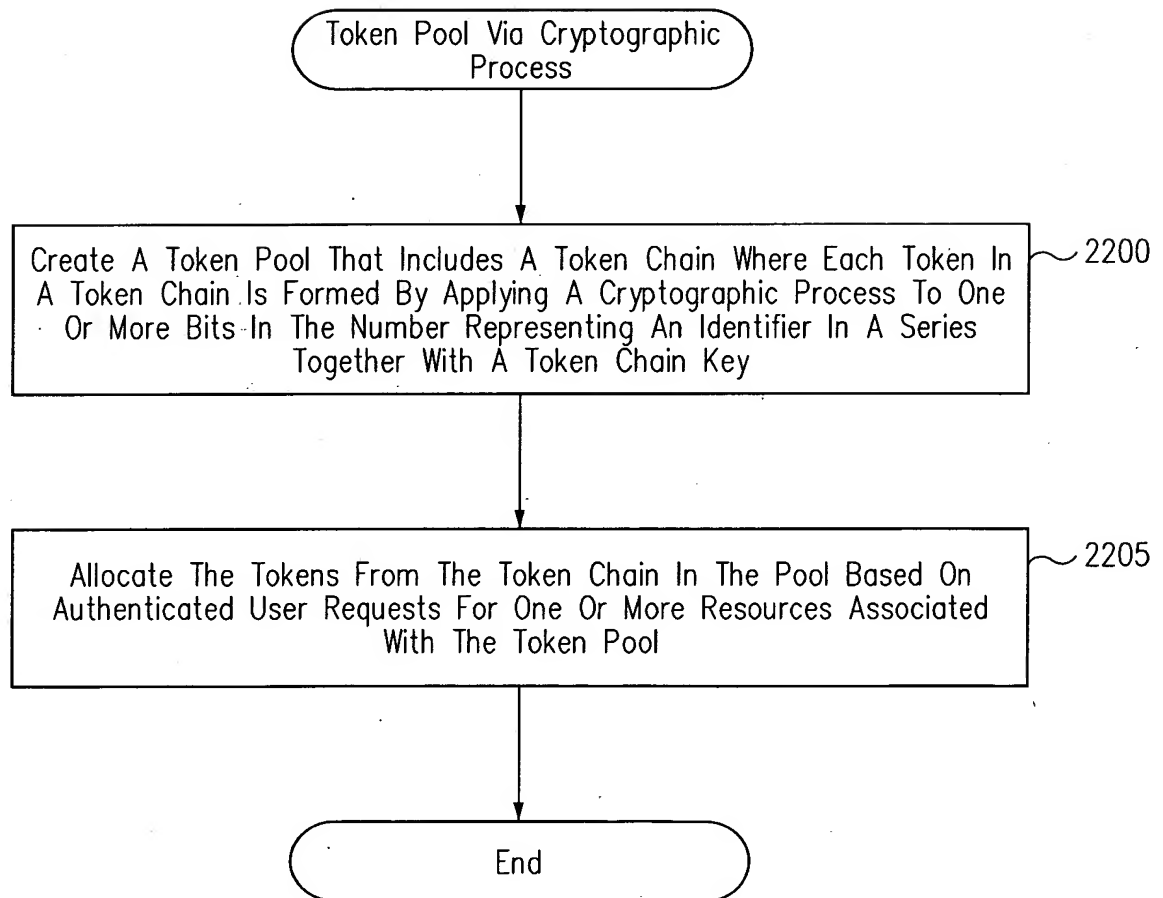


FIG. 22

23/57

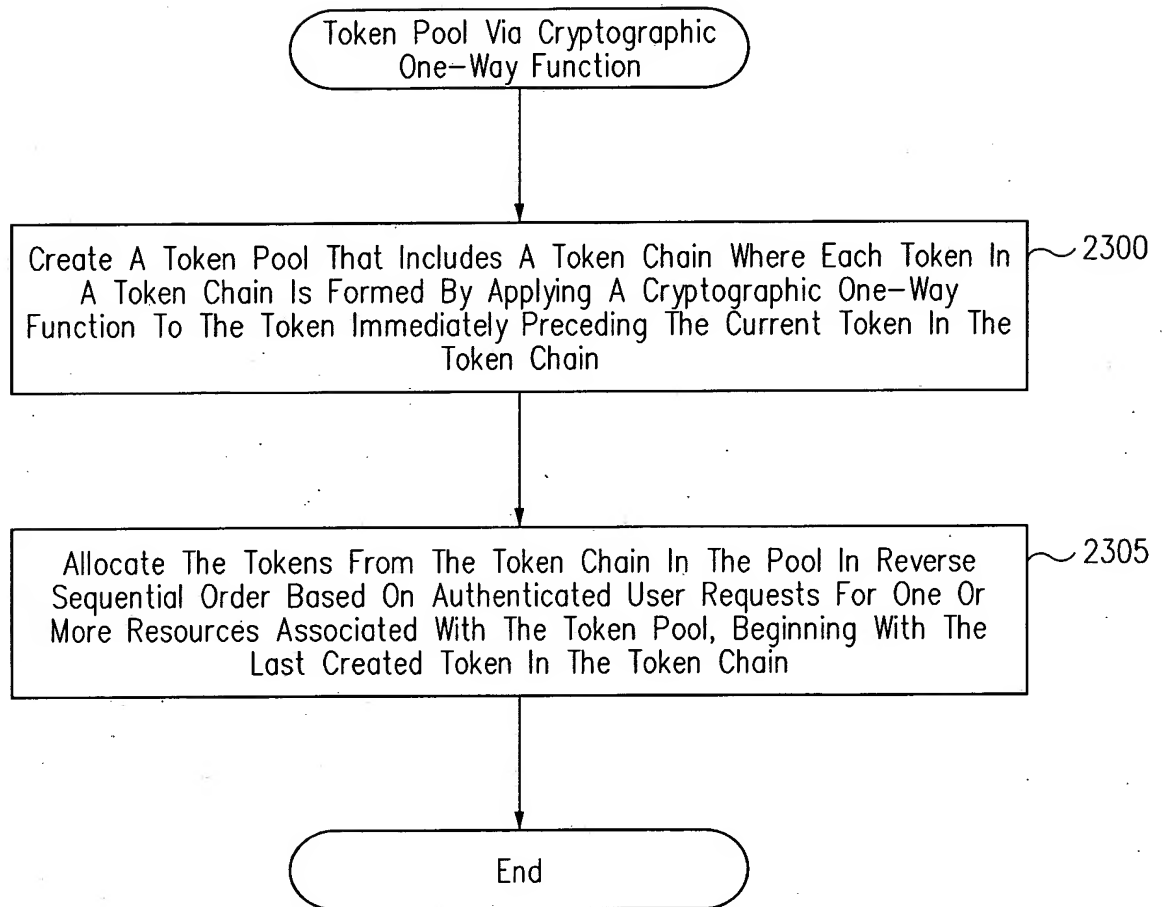


FIG. 23

24/57

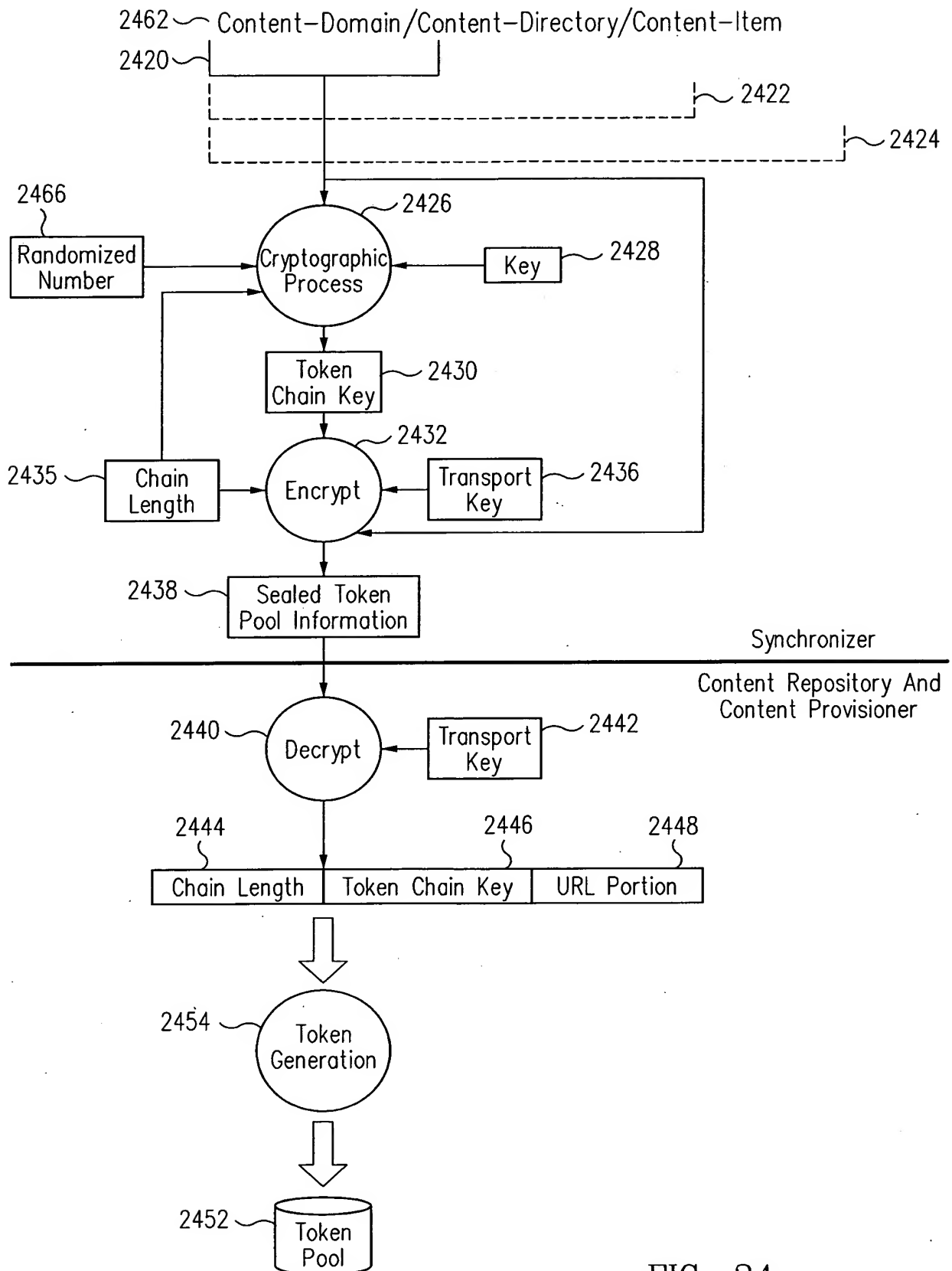


FIG. 24



25/57

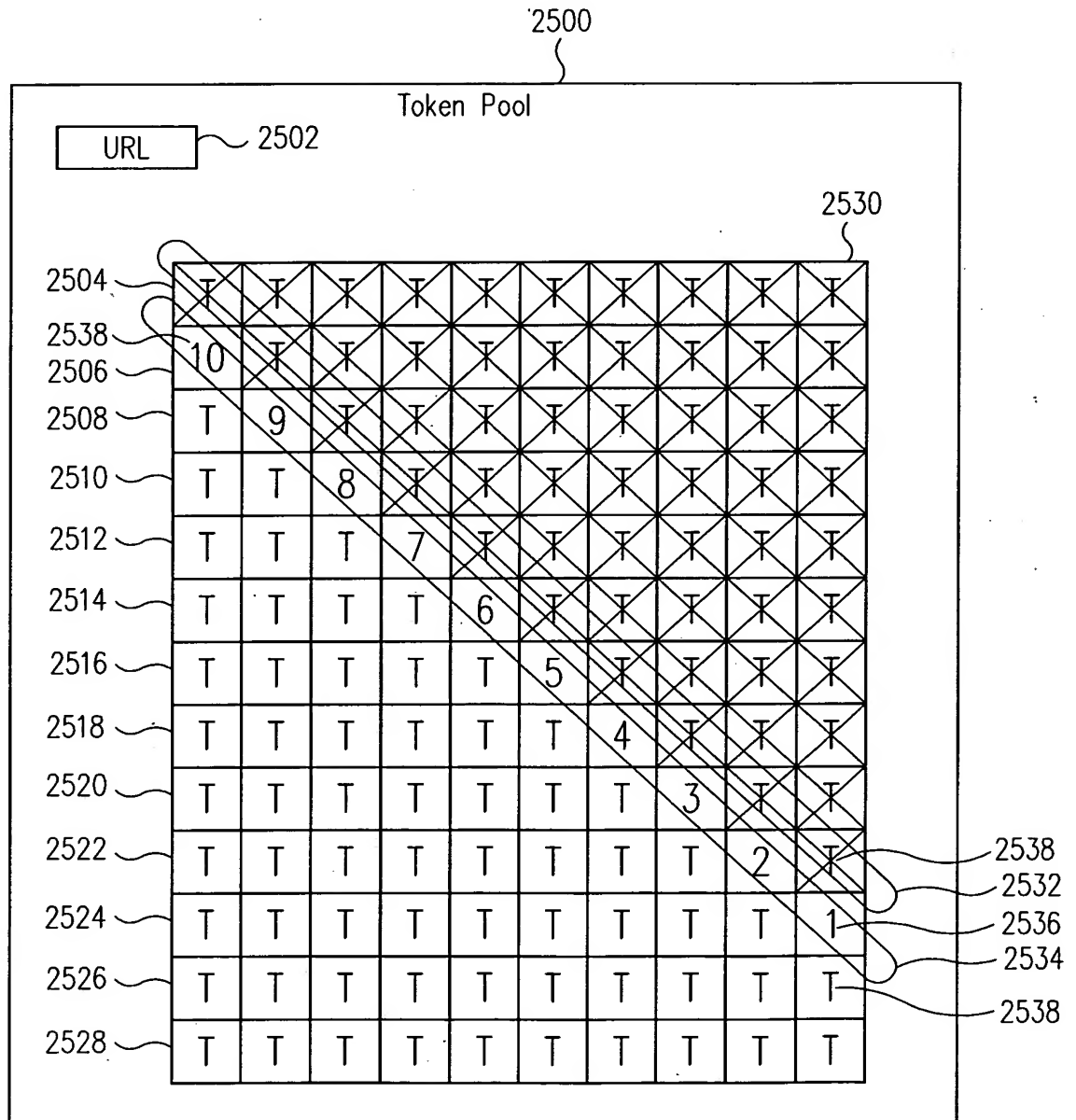


FIG. 25

26/57

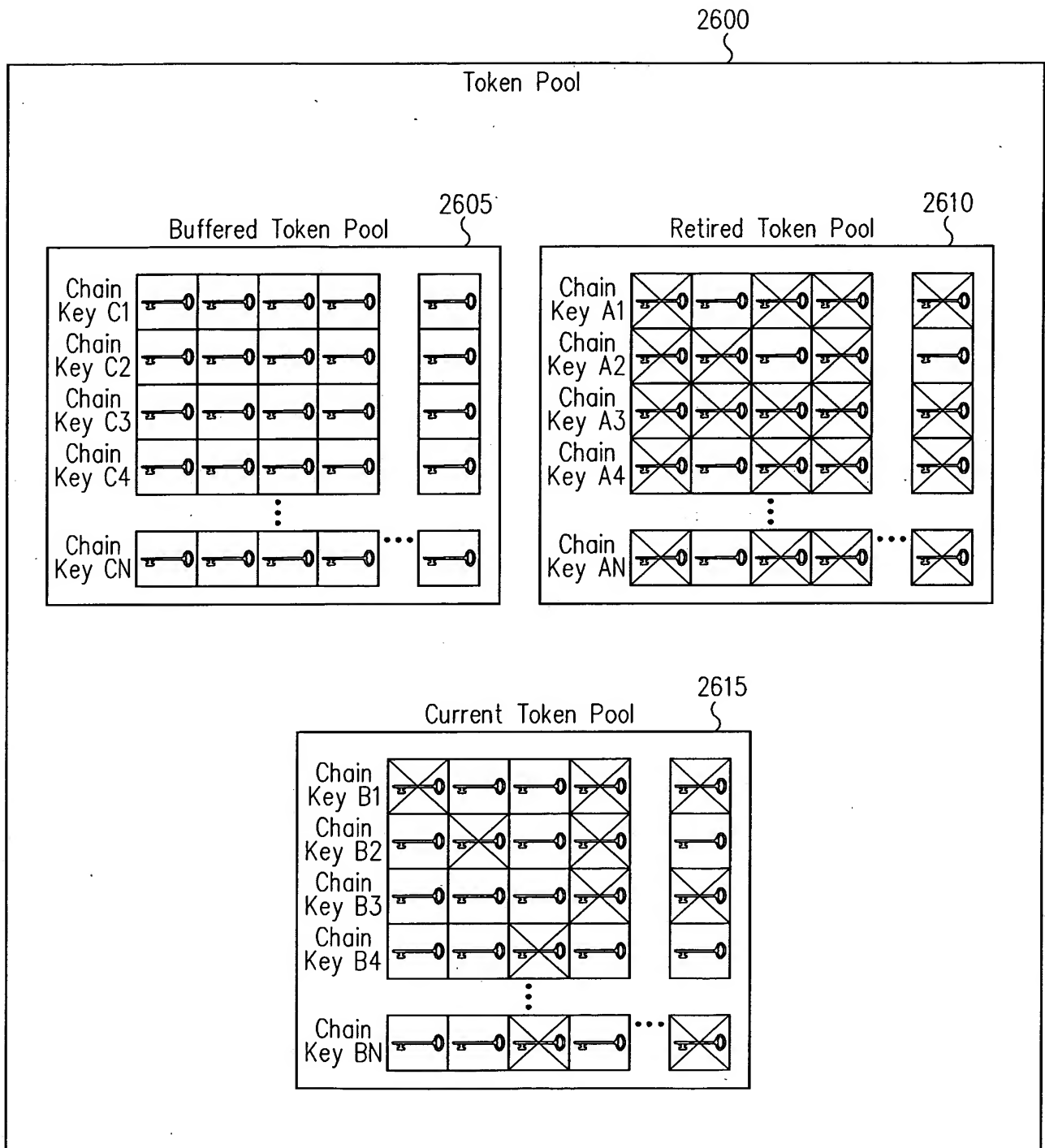
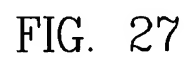


FIG. 26



28/57

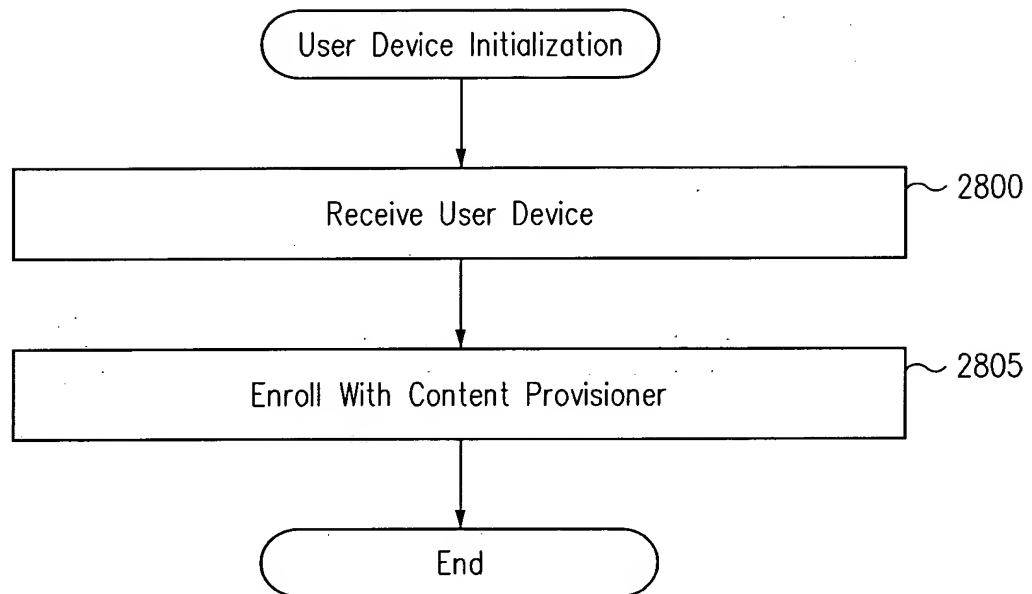


FIG. 28

29/57

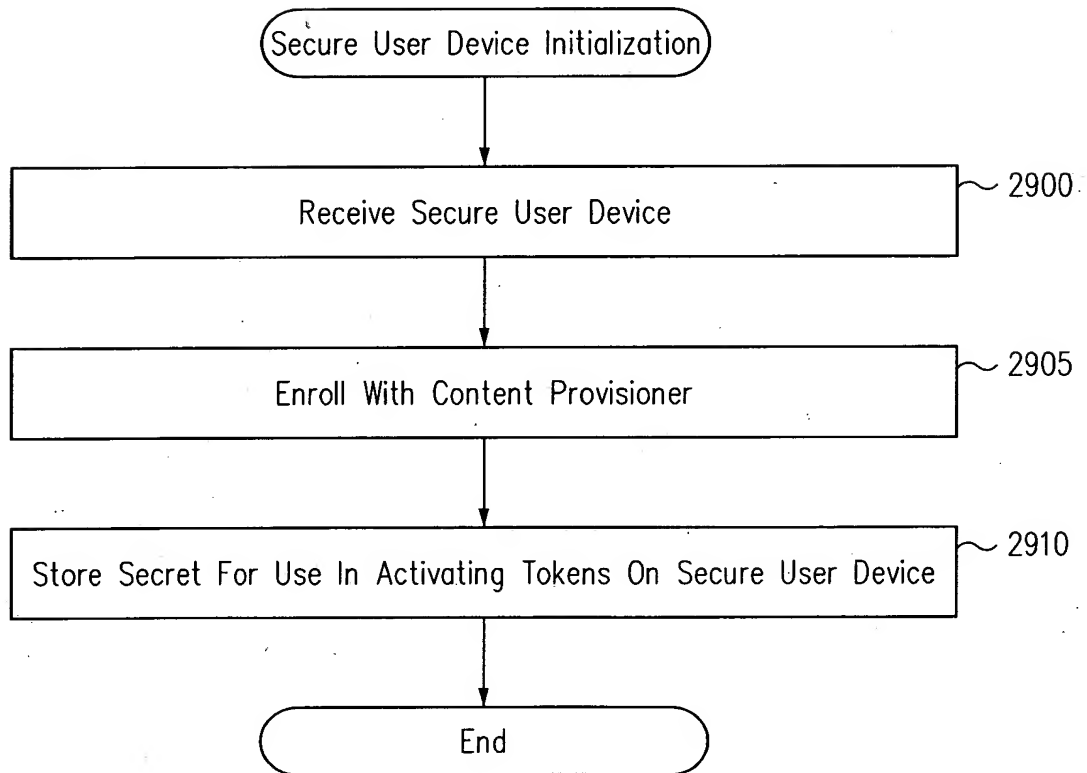


FIG. 29

30/57

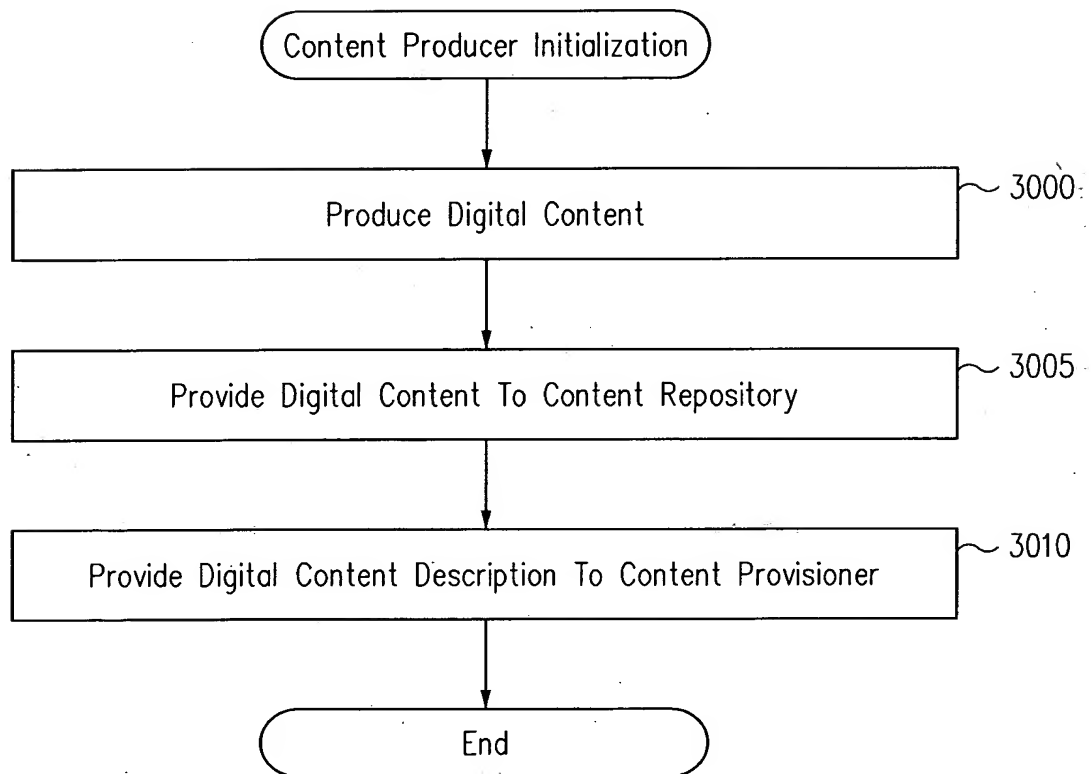


FIG. 30

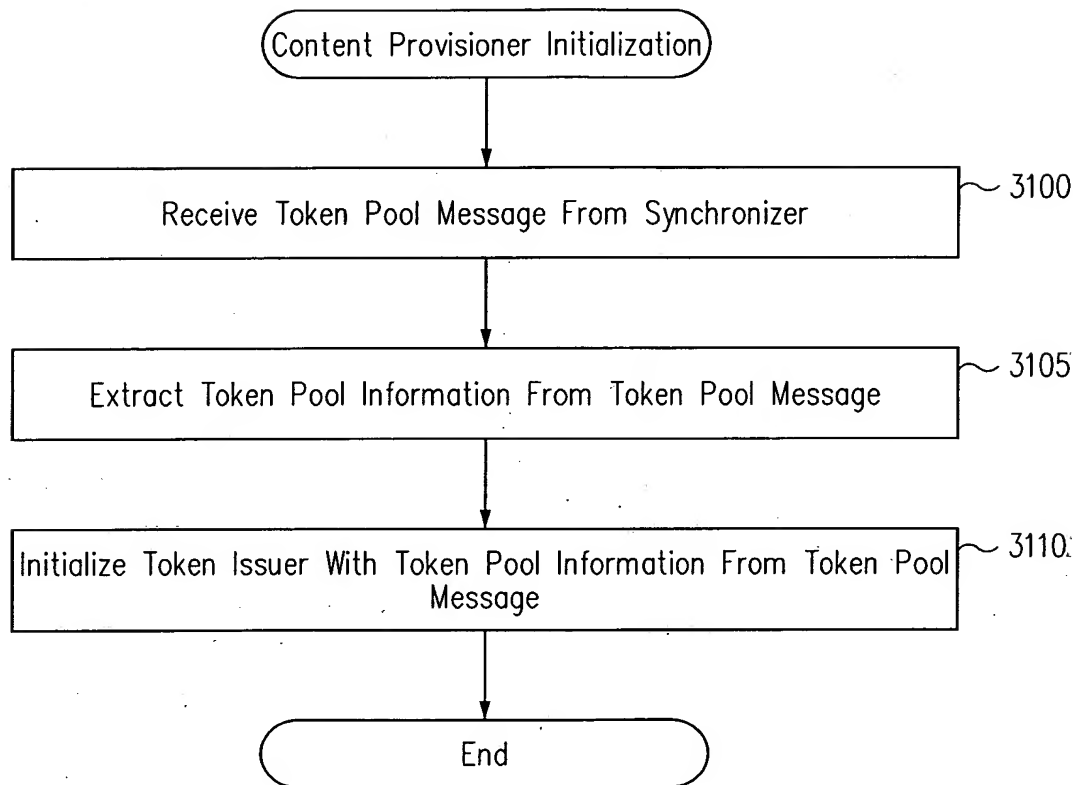


FIG. 31

32/57

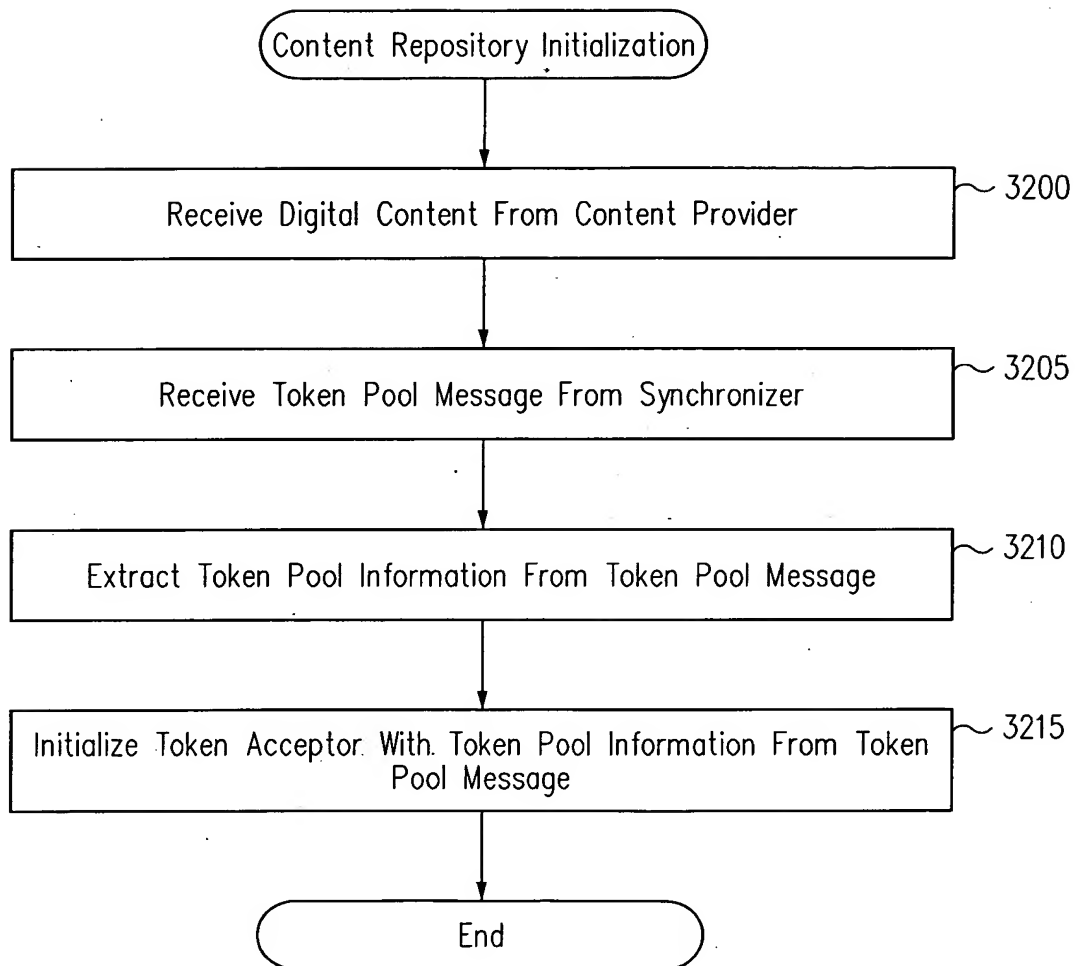


FIG. 32



33/57

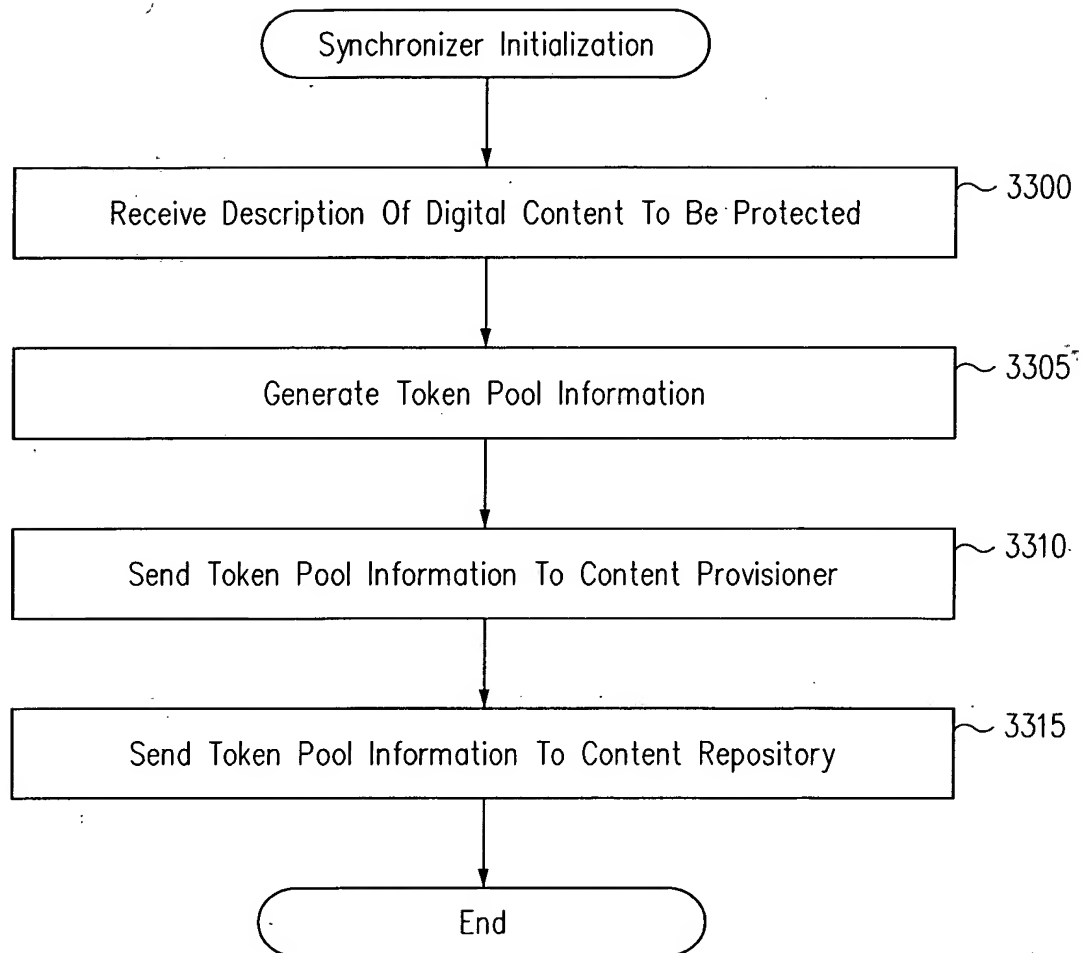


FIG. 33

34/57

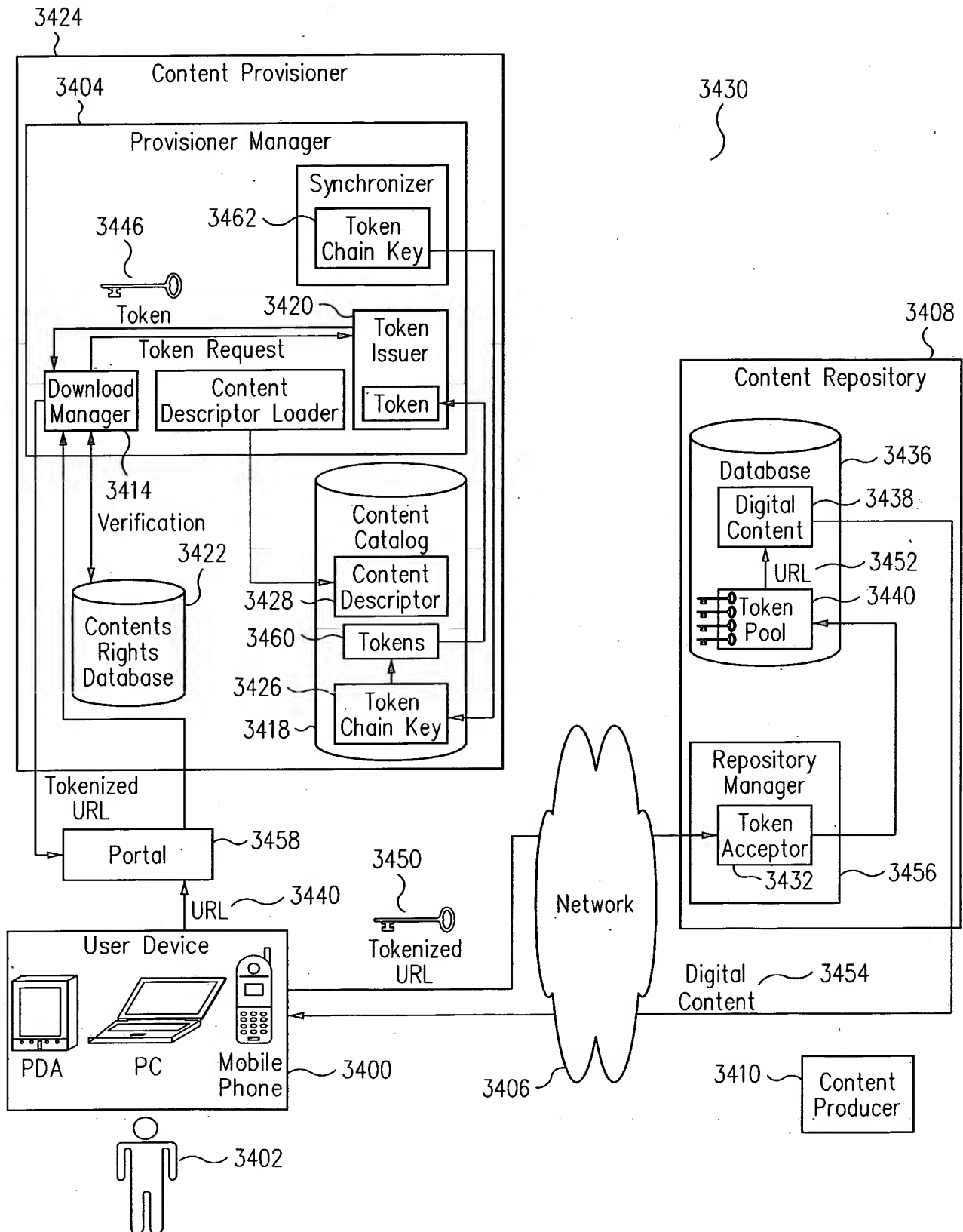


FIG. 34

35/57

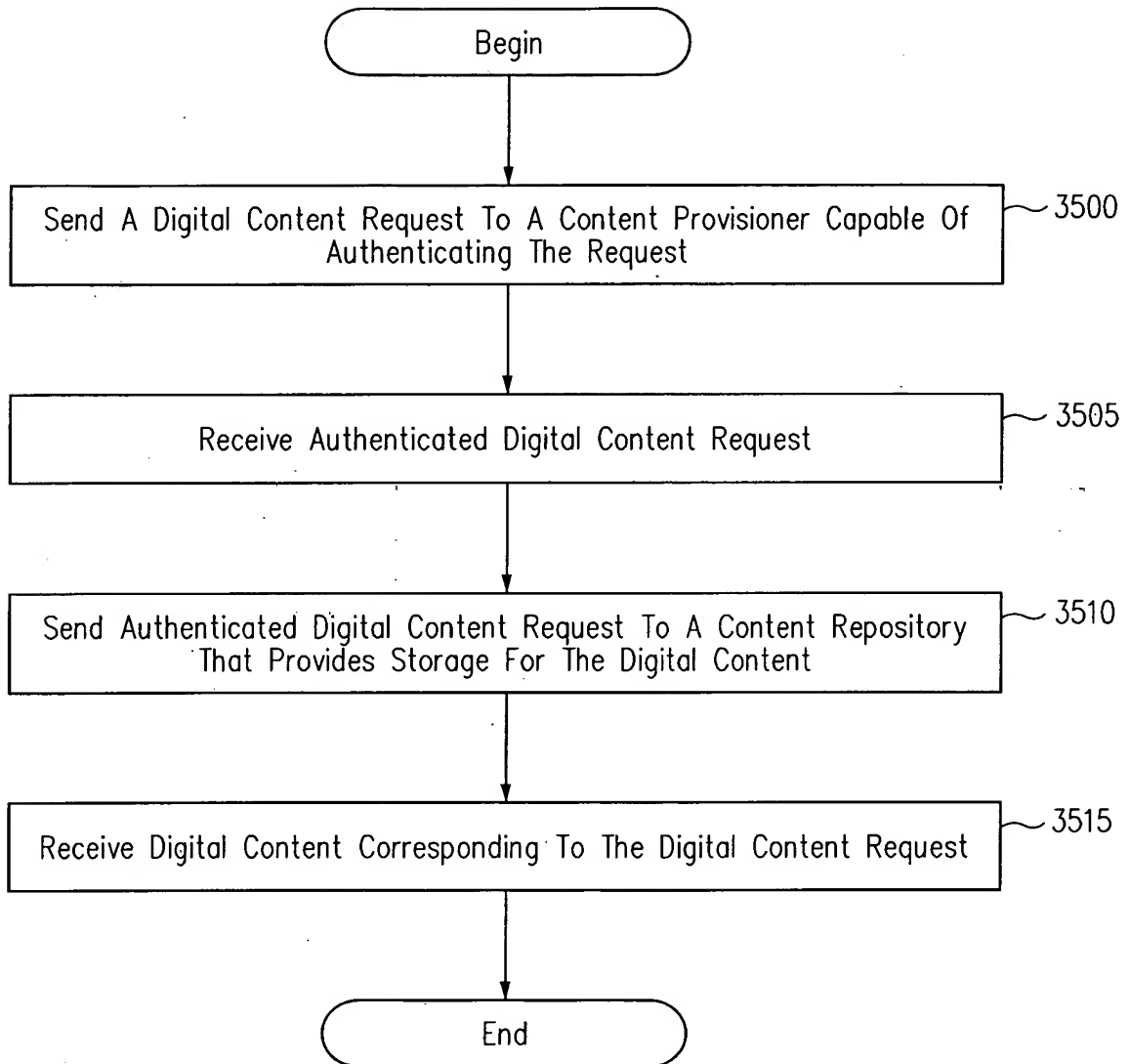


FIG. 35

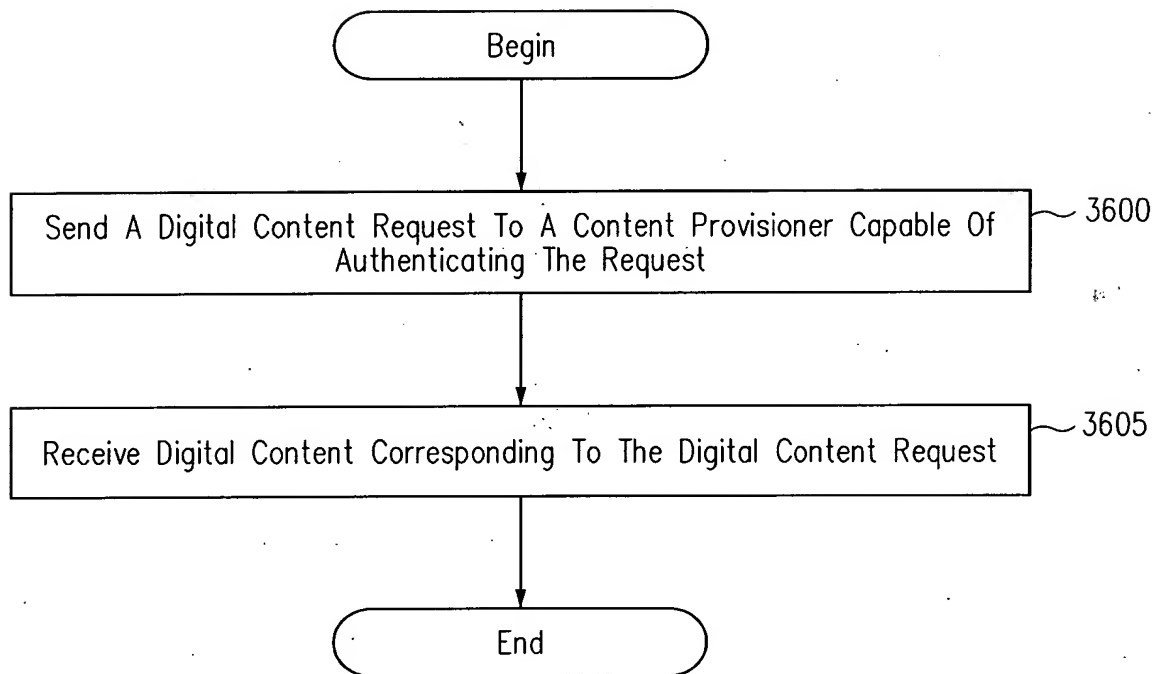


FIG. 36

37/57

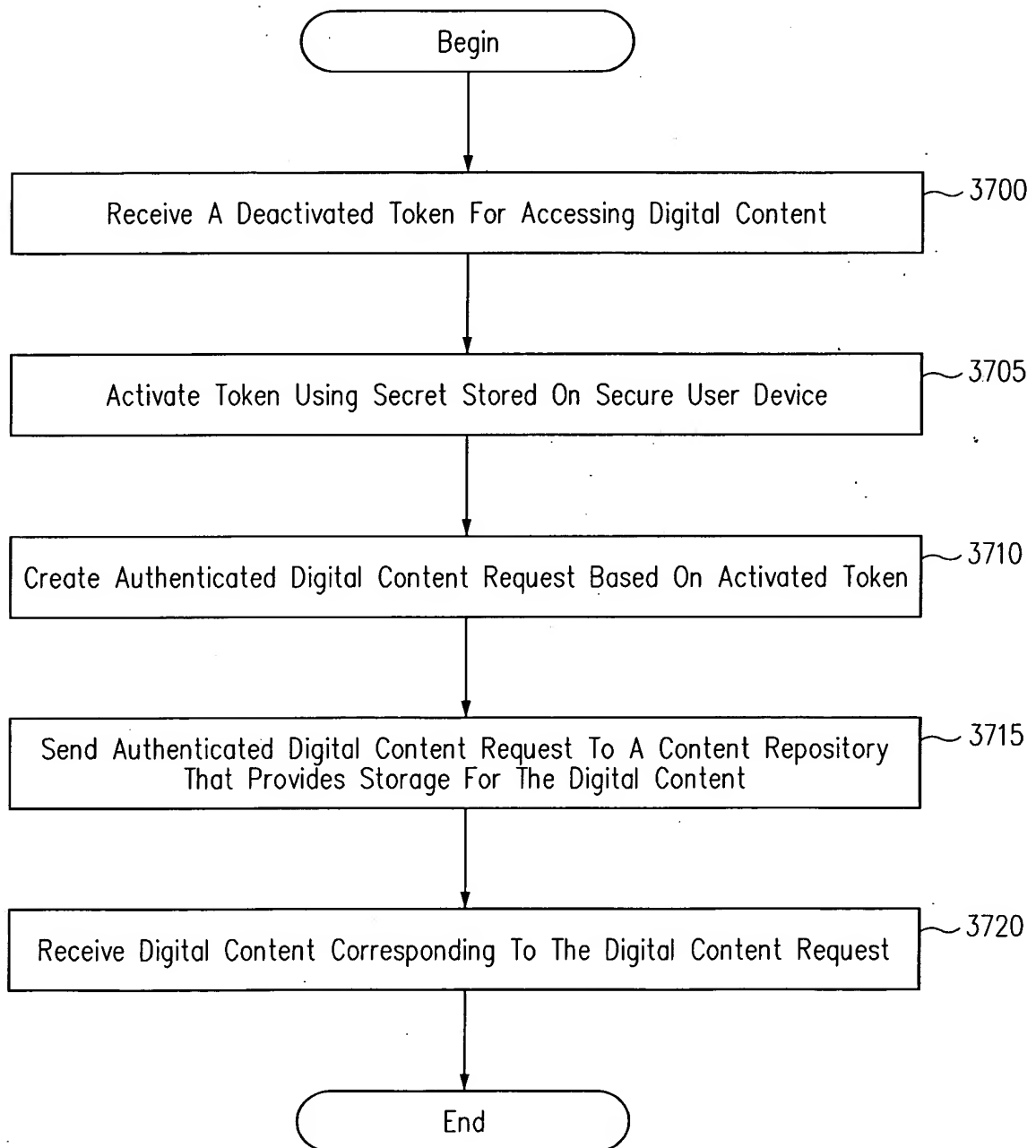


FIG. 37

38/57

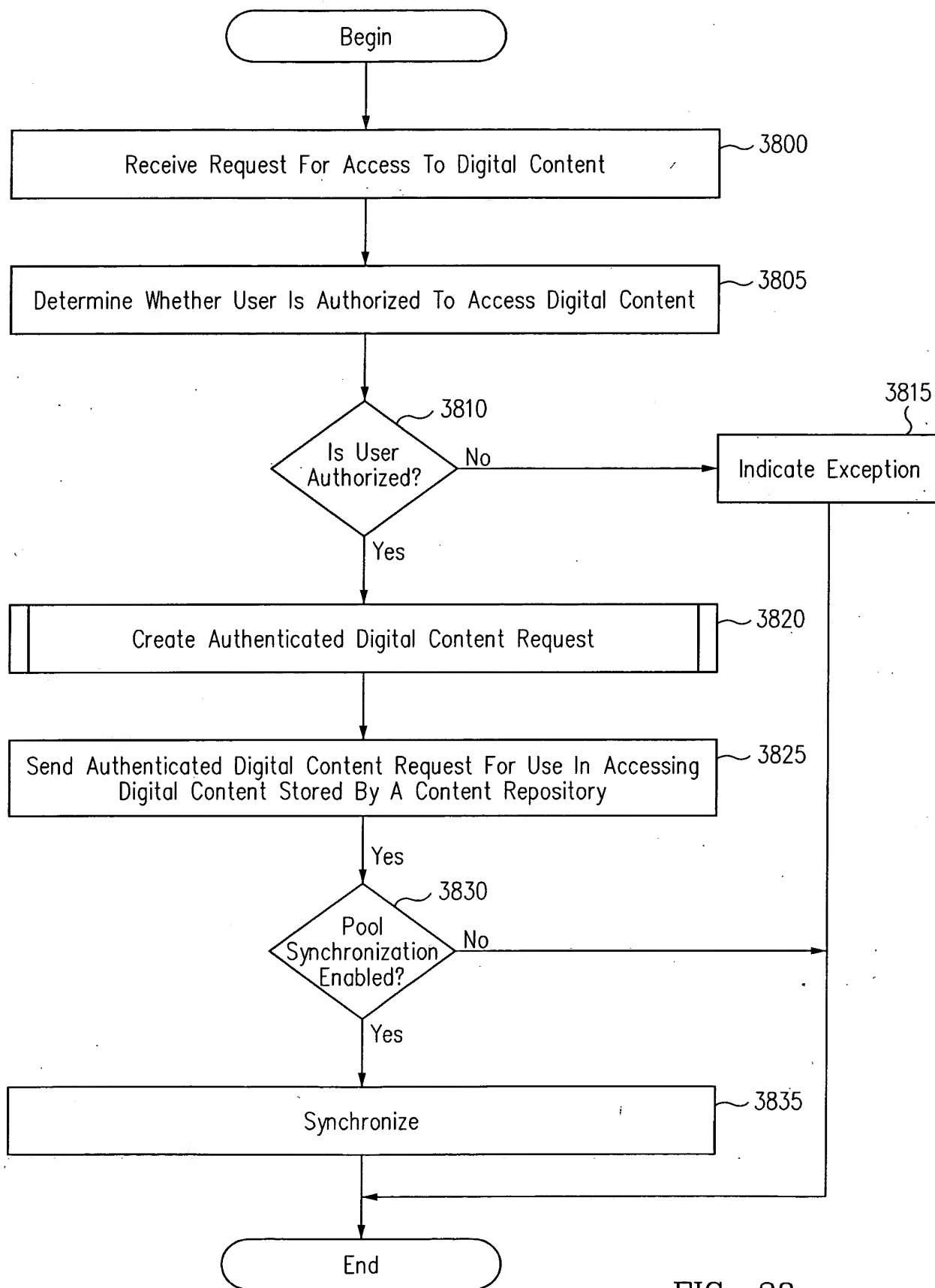


FIG. 38

39/57

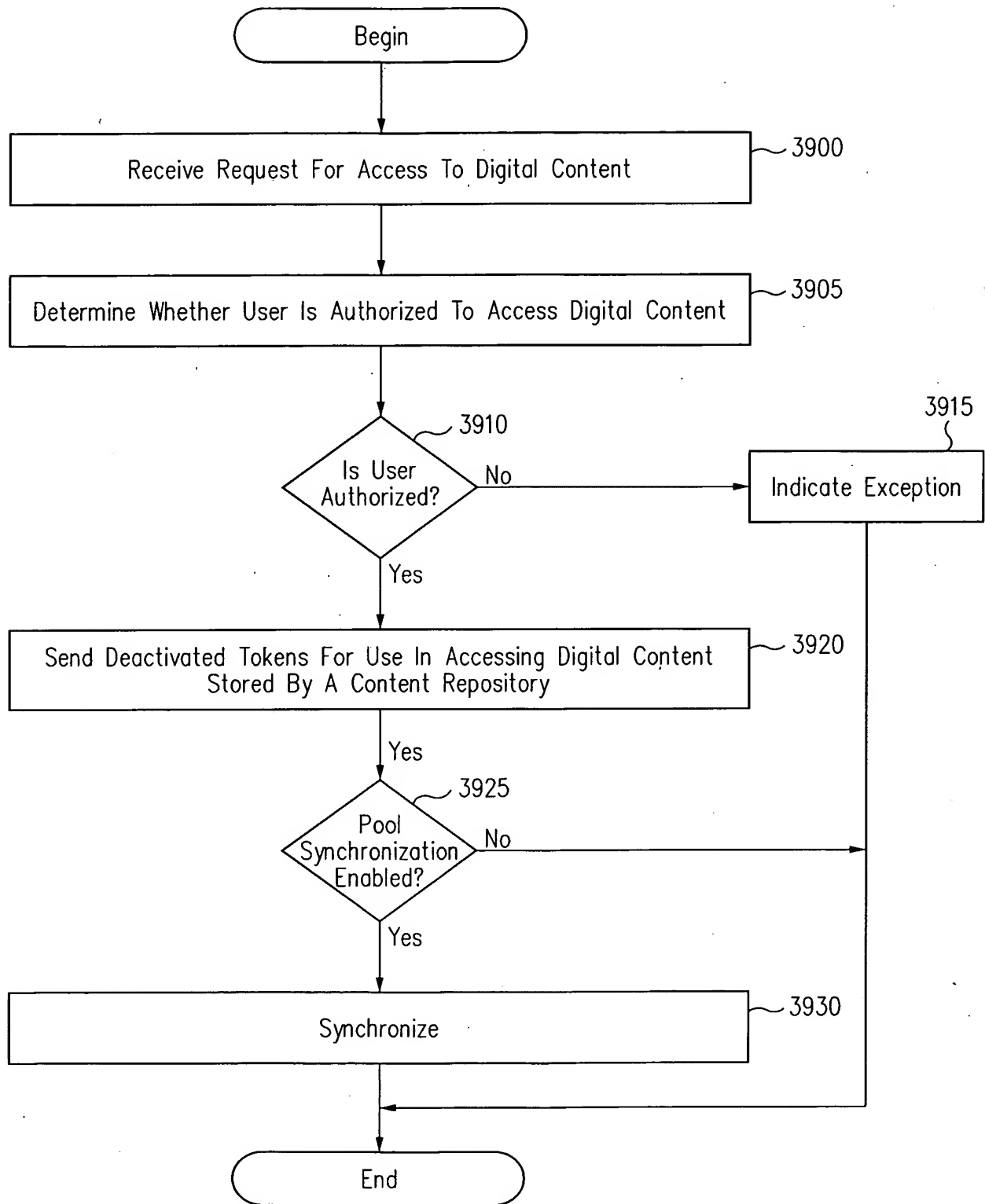


FIG. 39

40/57

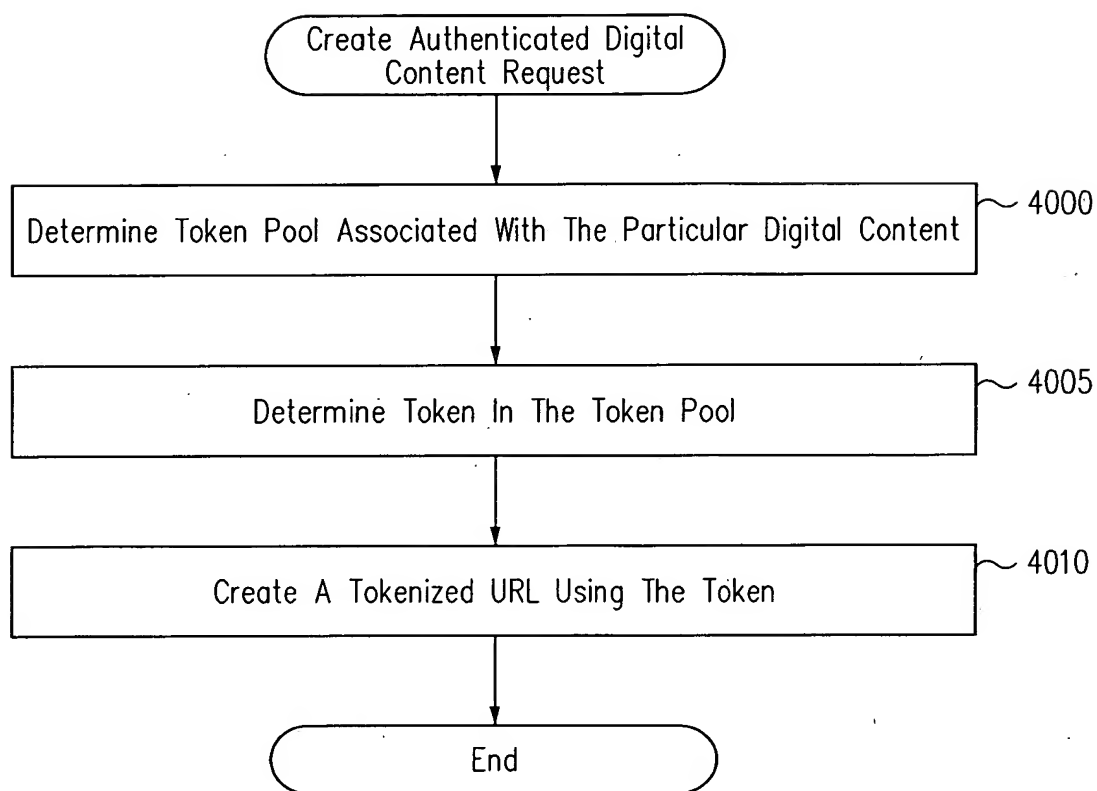


FIG. 40



41/57

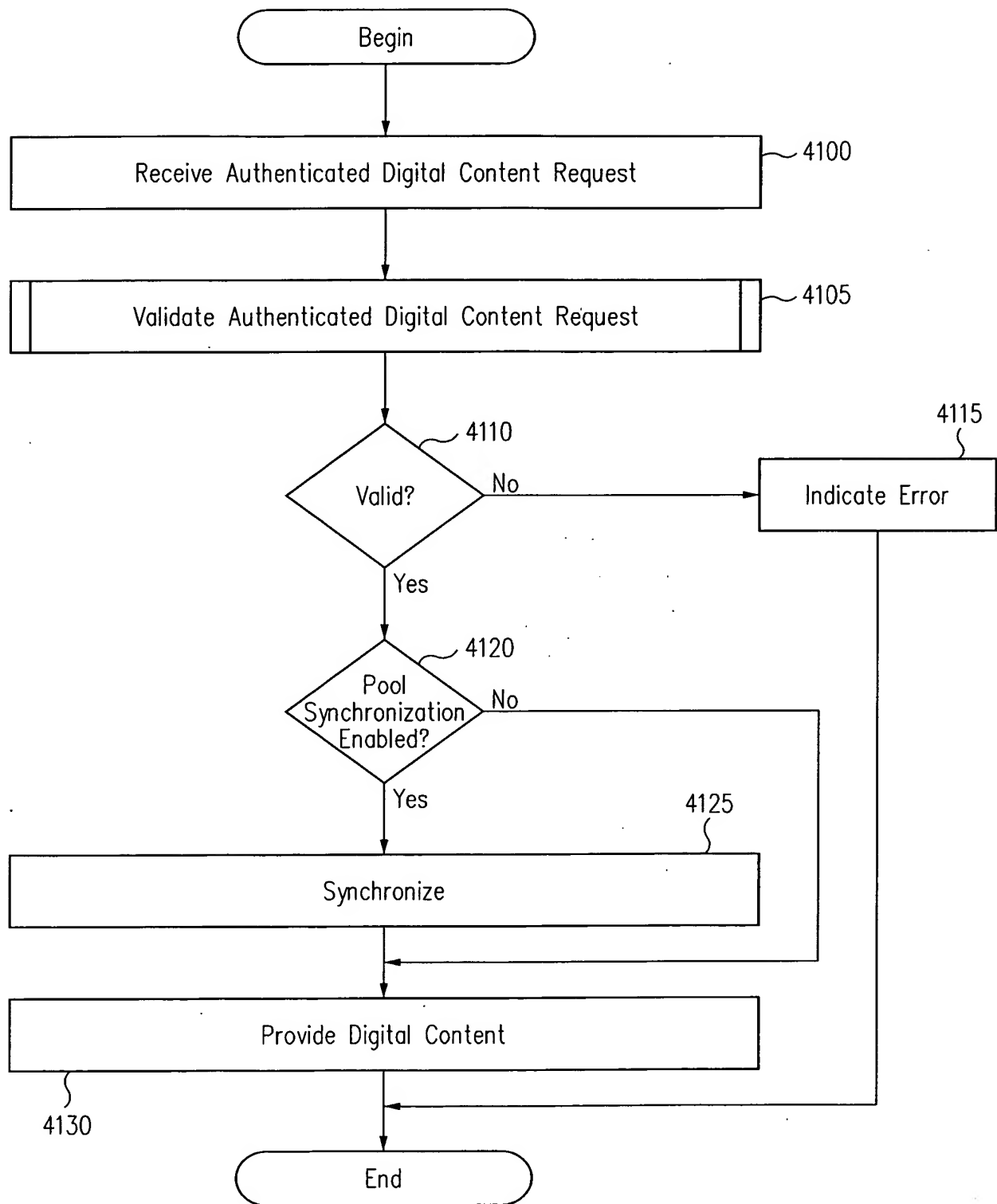


FIG. 41

42/57

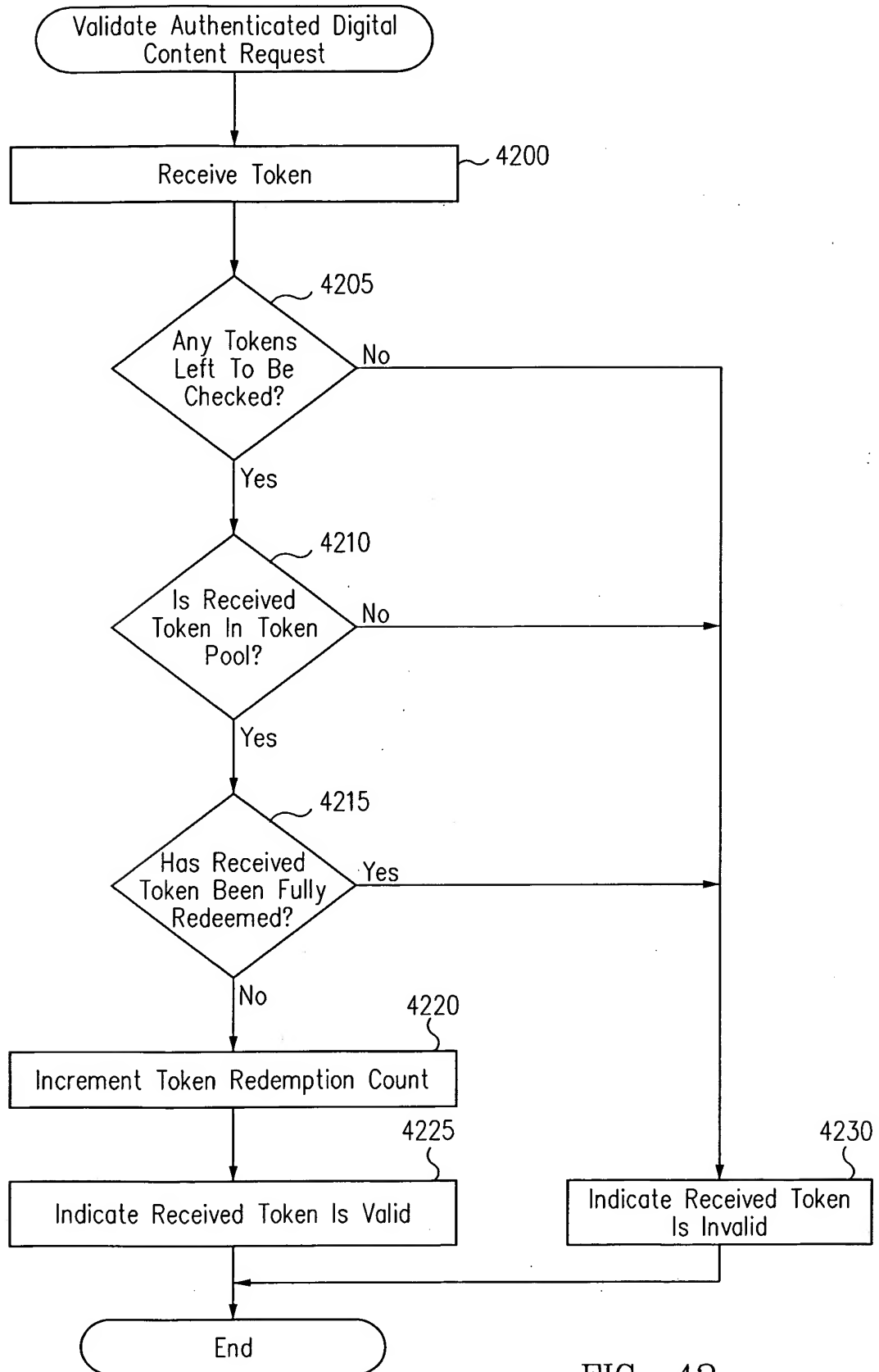


FIG. 42

43/57

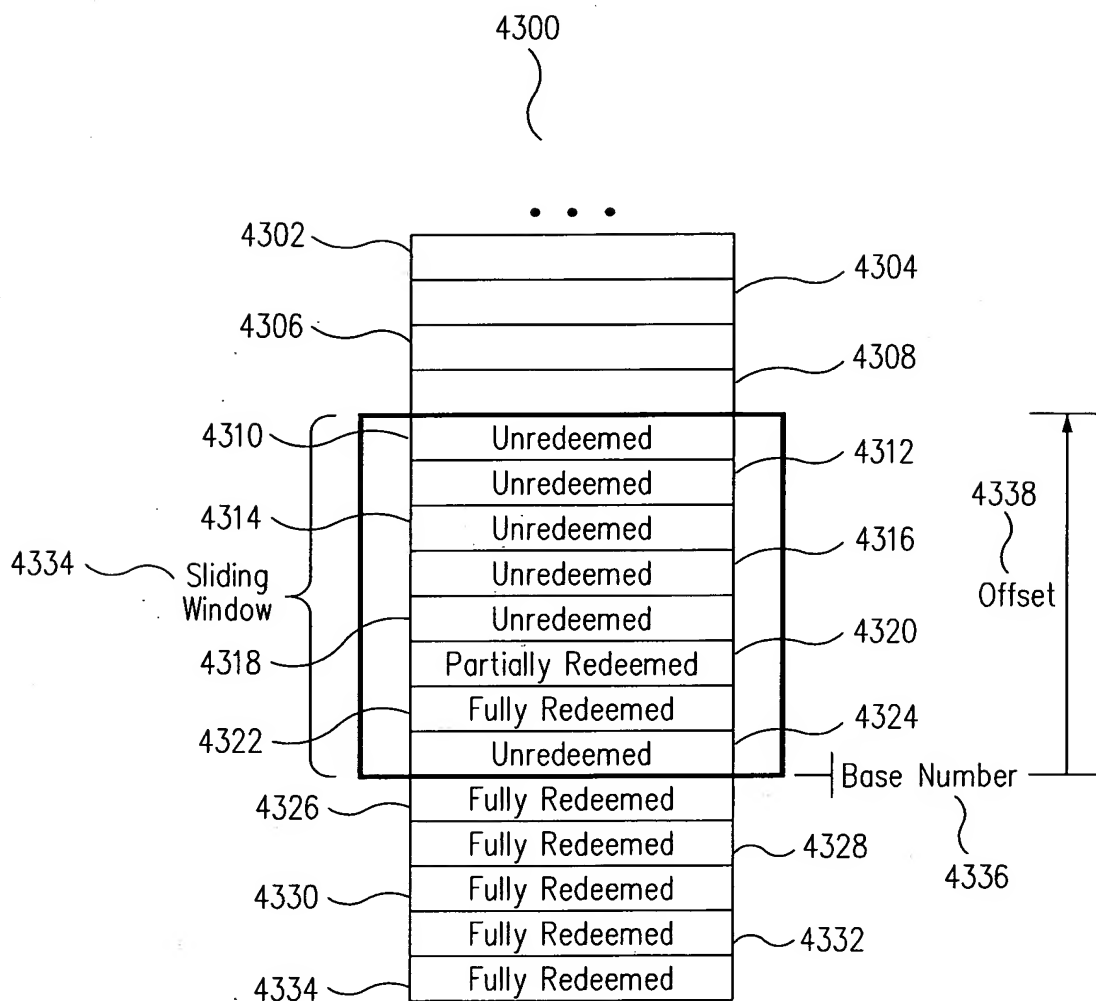


FIG. 43

44/57

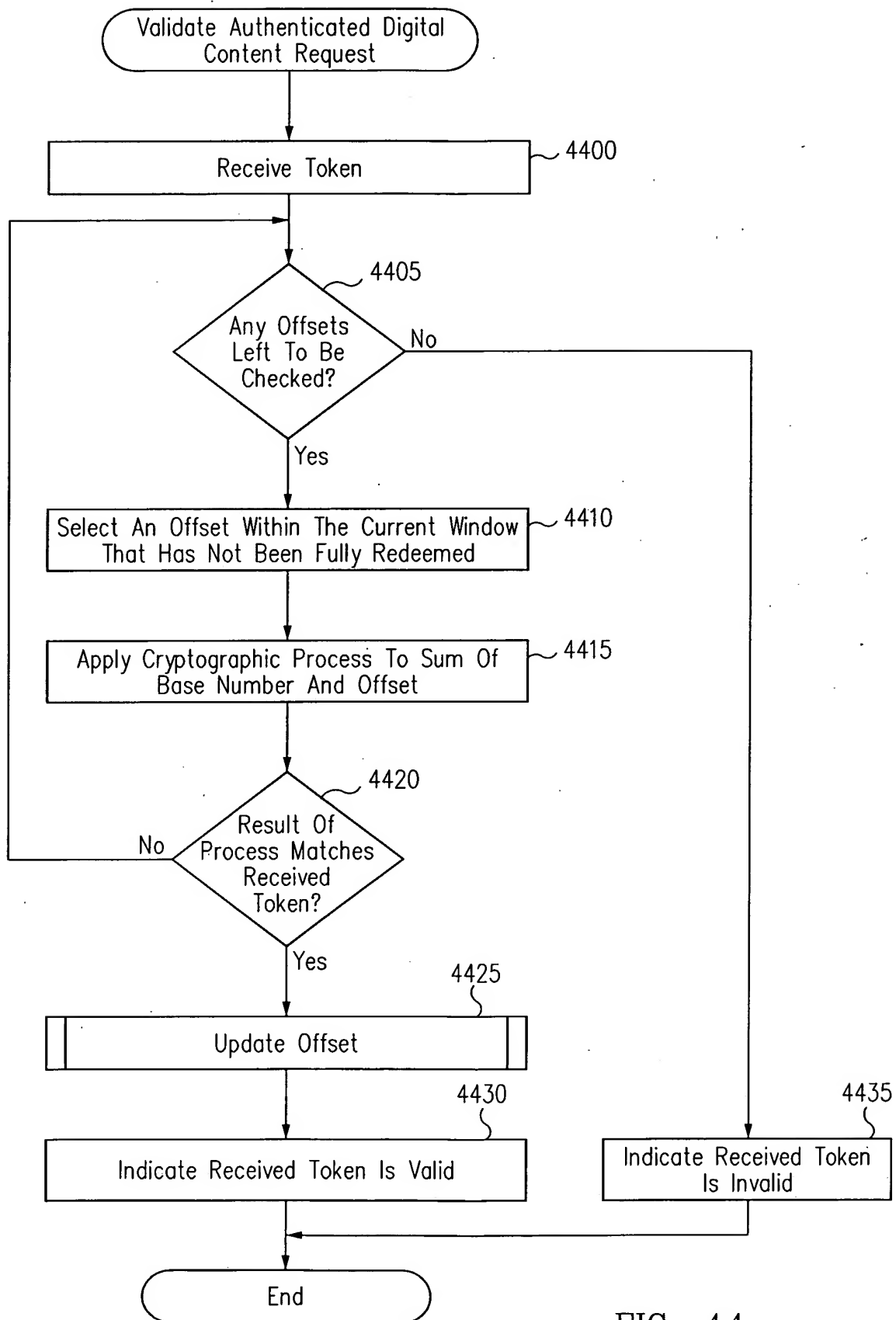


FIG. 44

45/57

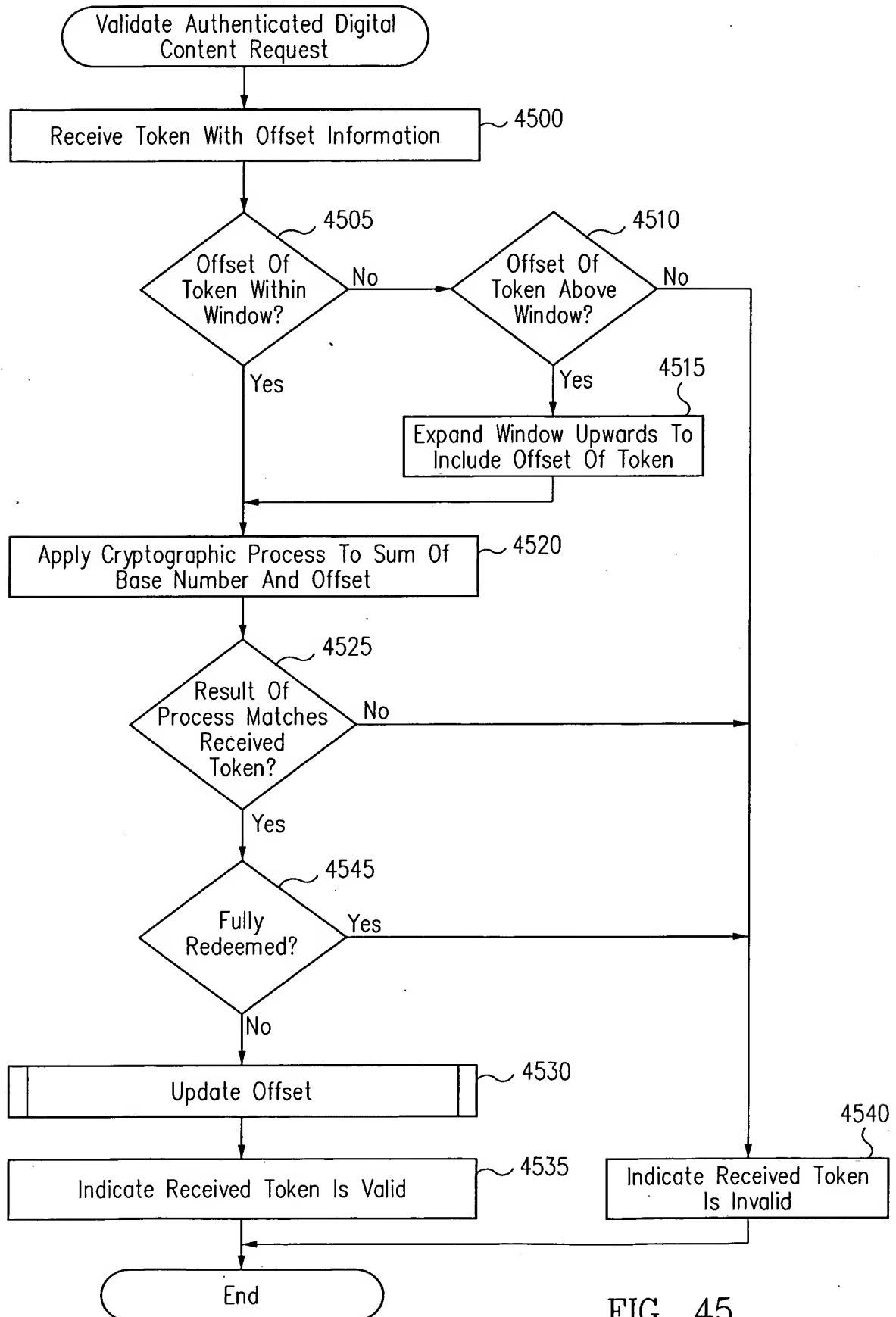


FIG. 45

46/57

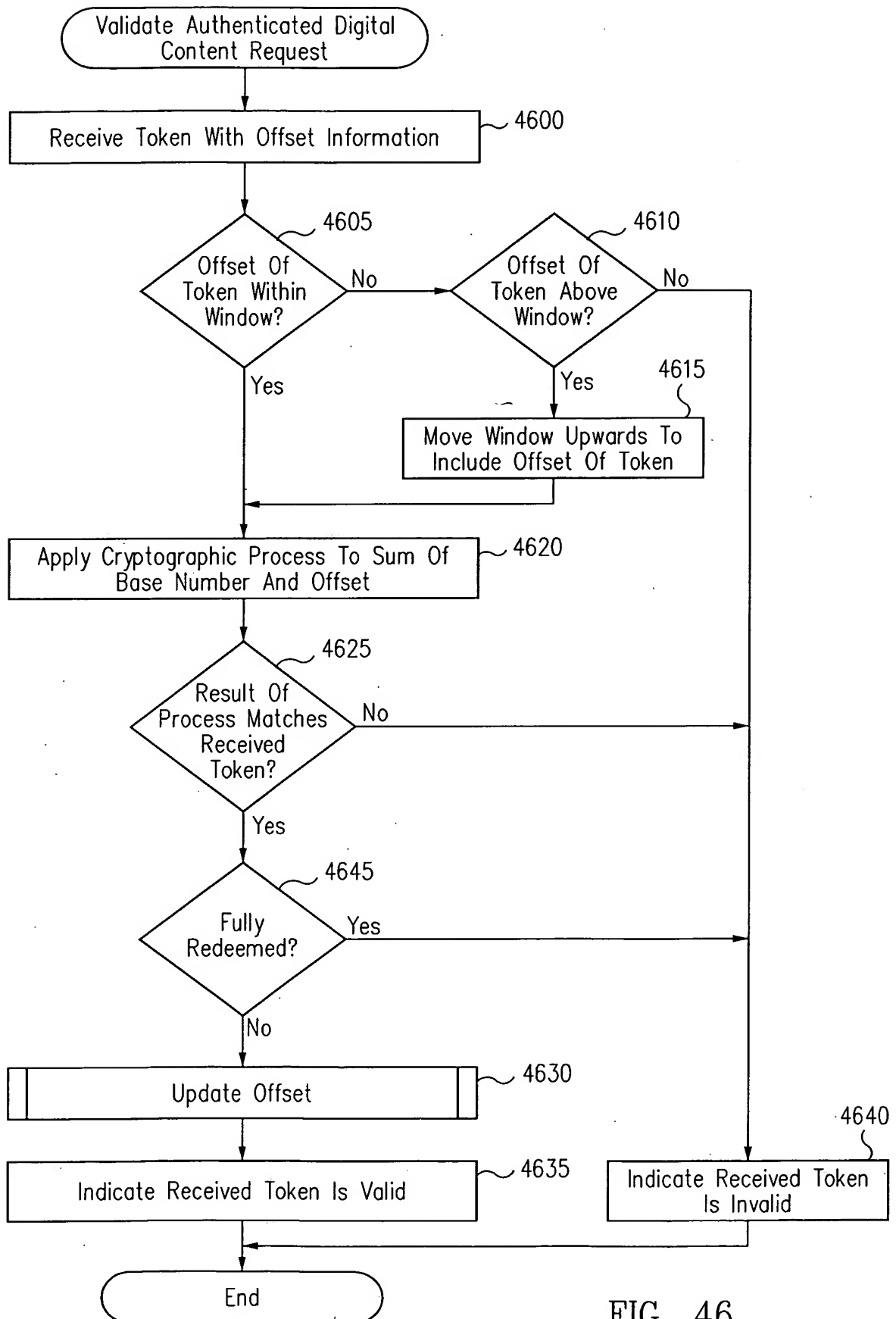


FIG. 46

47/57

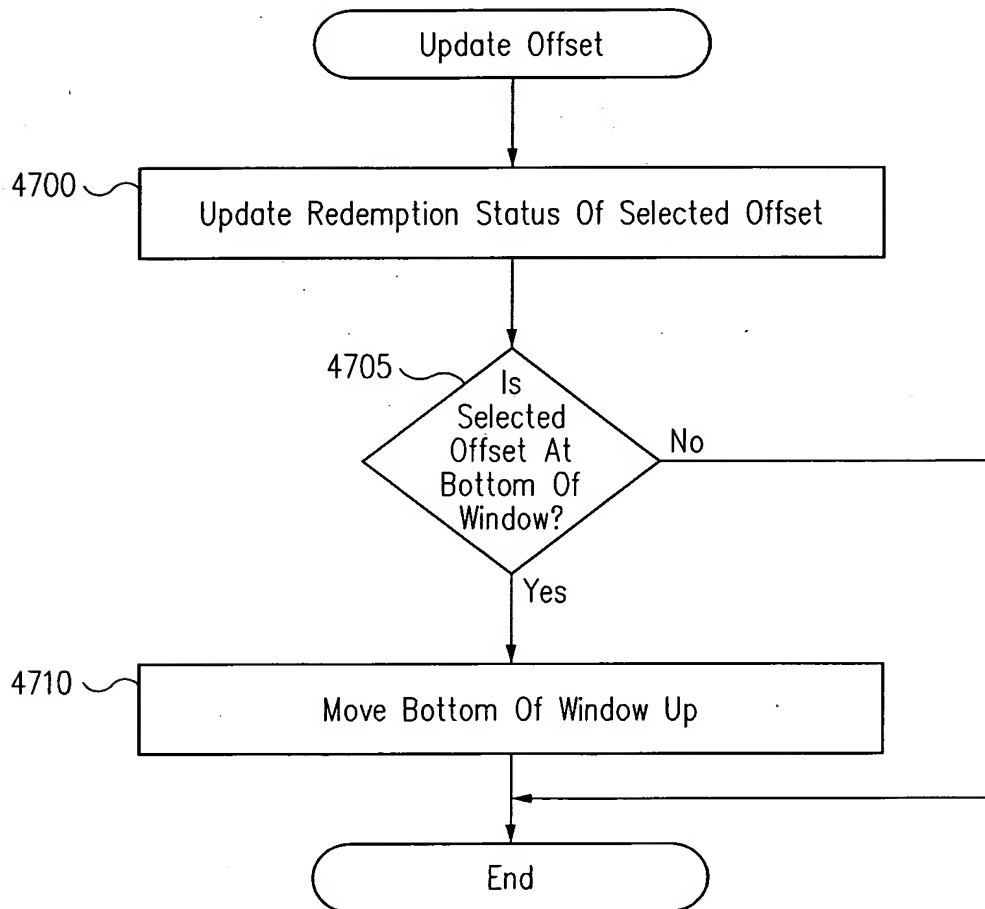


FIG. 47

48/57

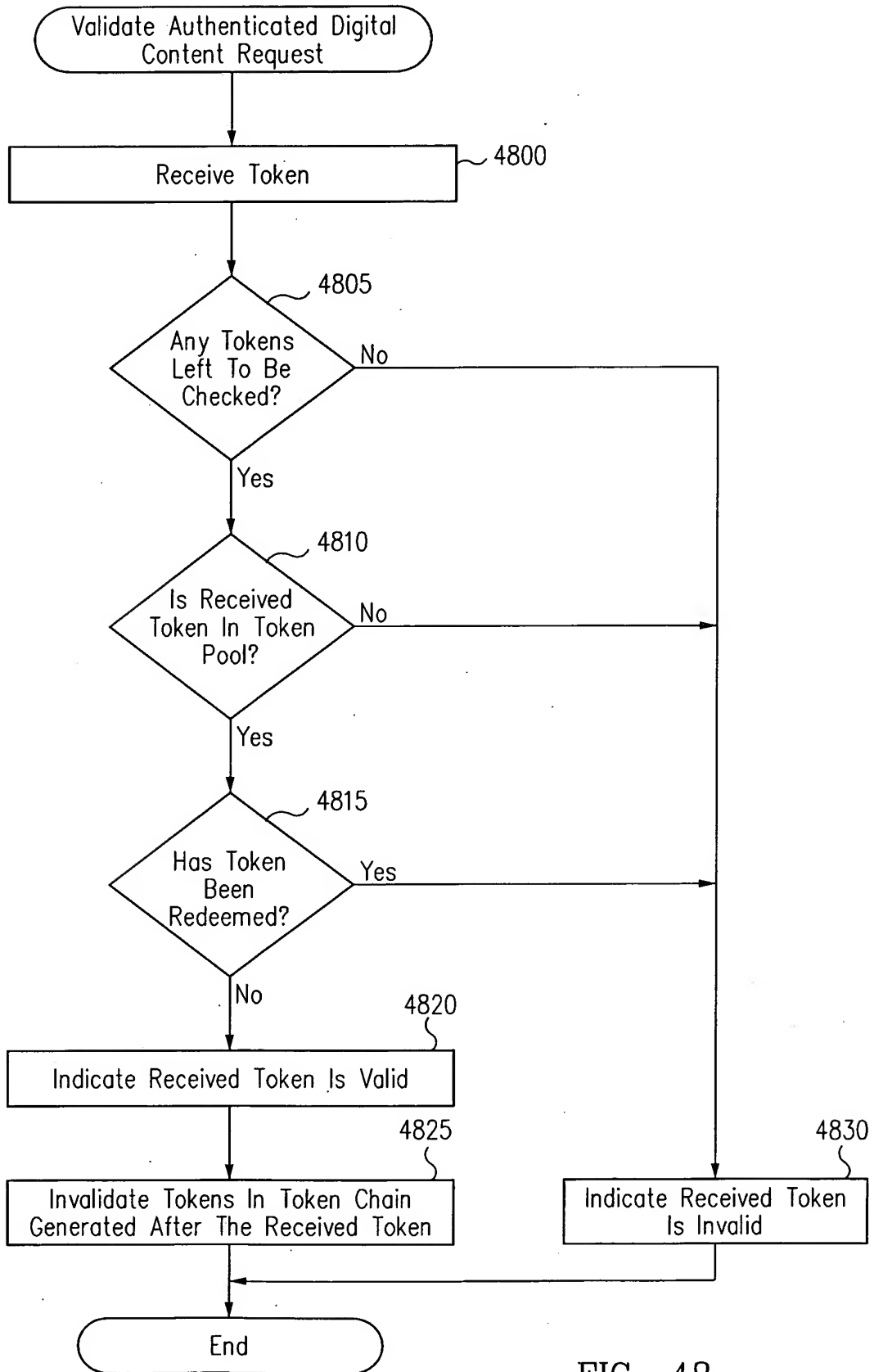


FIG. 48



49/57

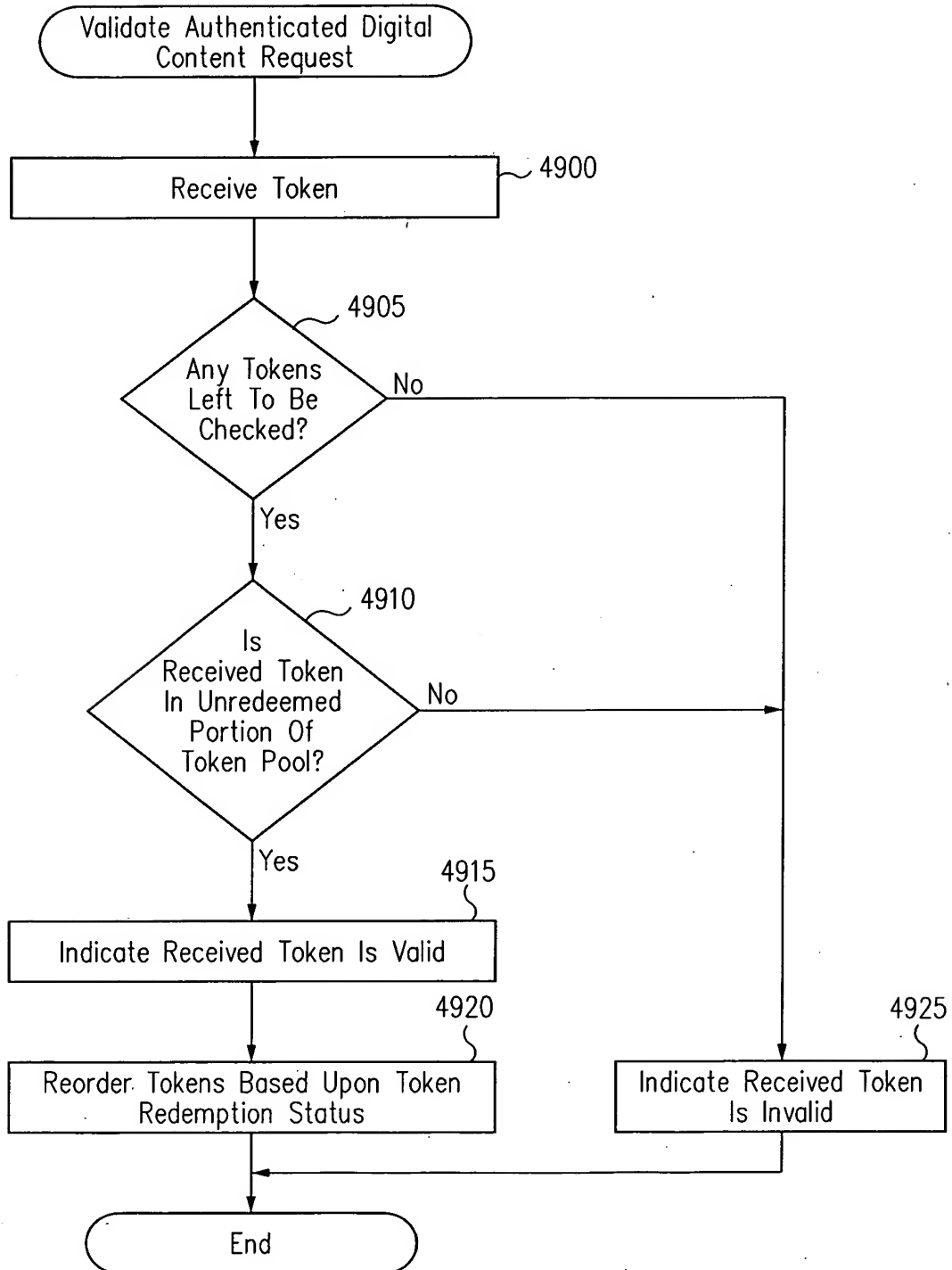


FIG. 49

50/57

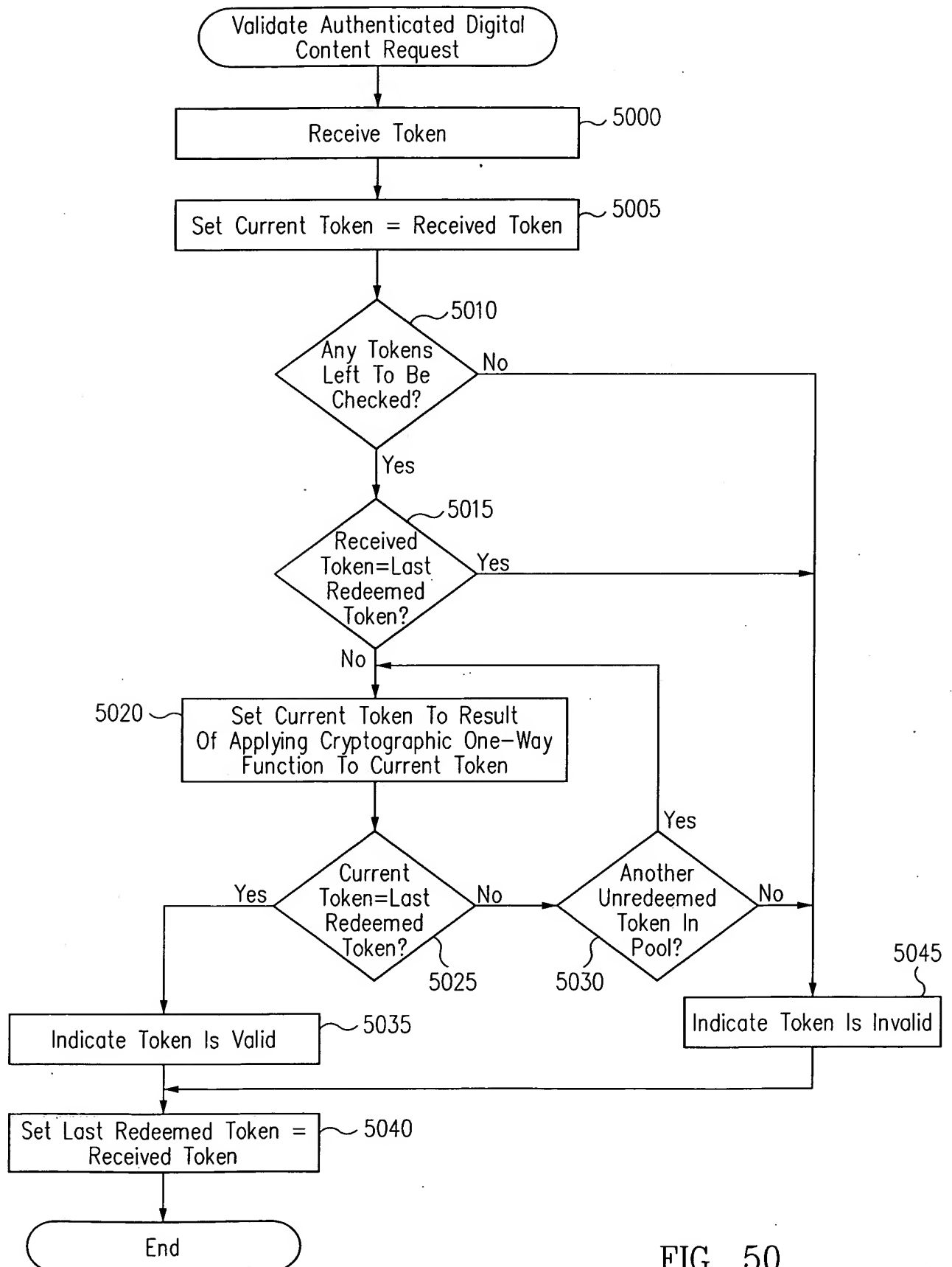


FIG. 50

51/57

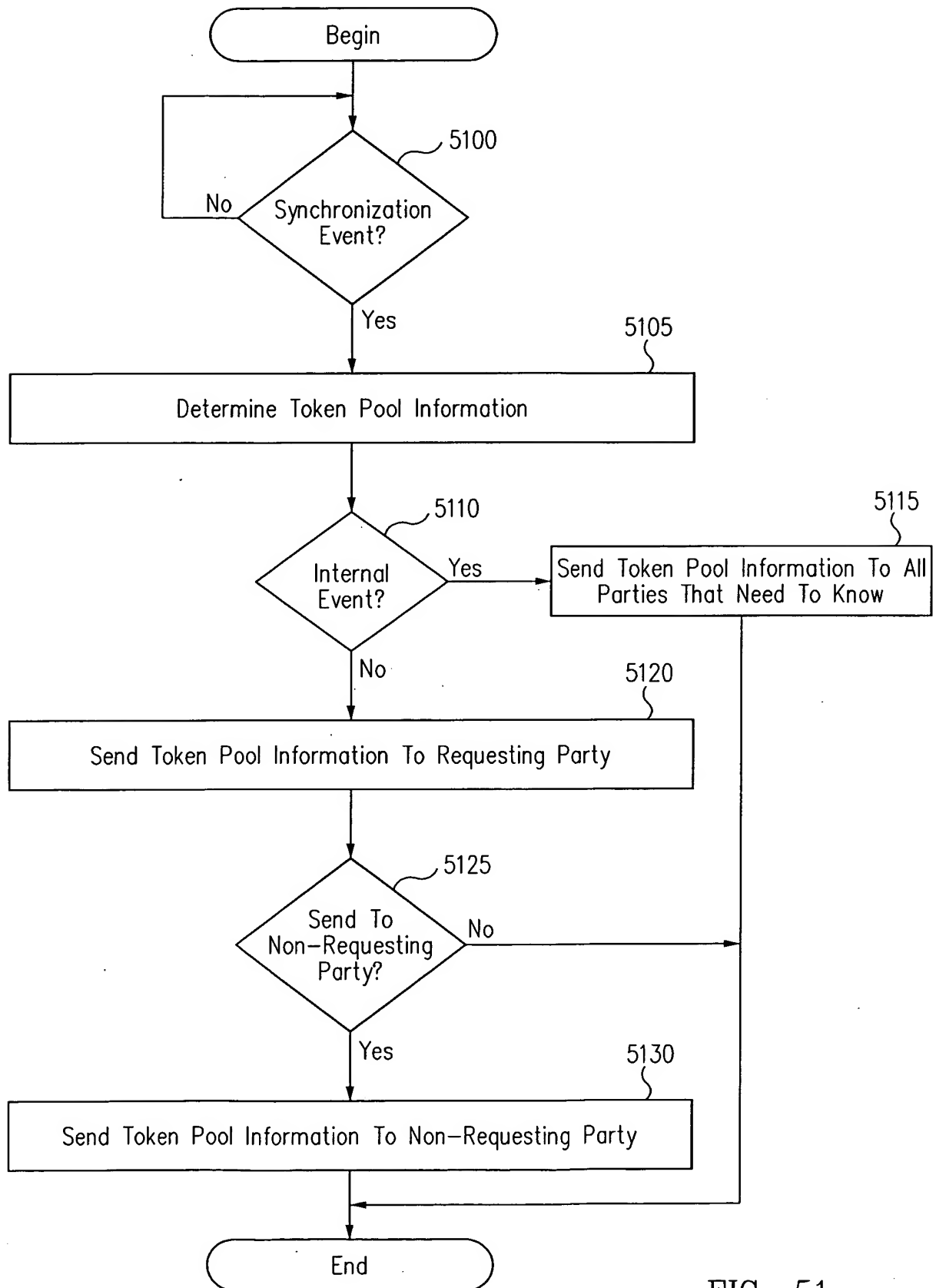


FIG. 51

52/57

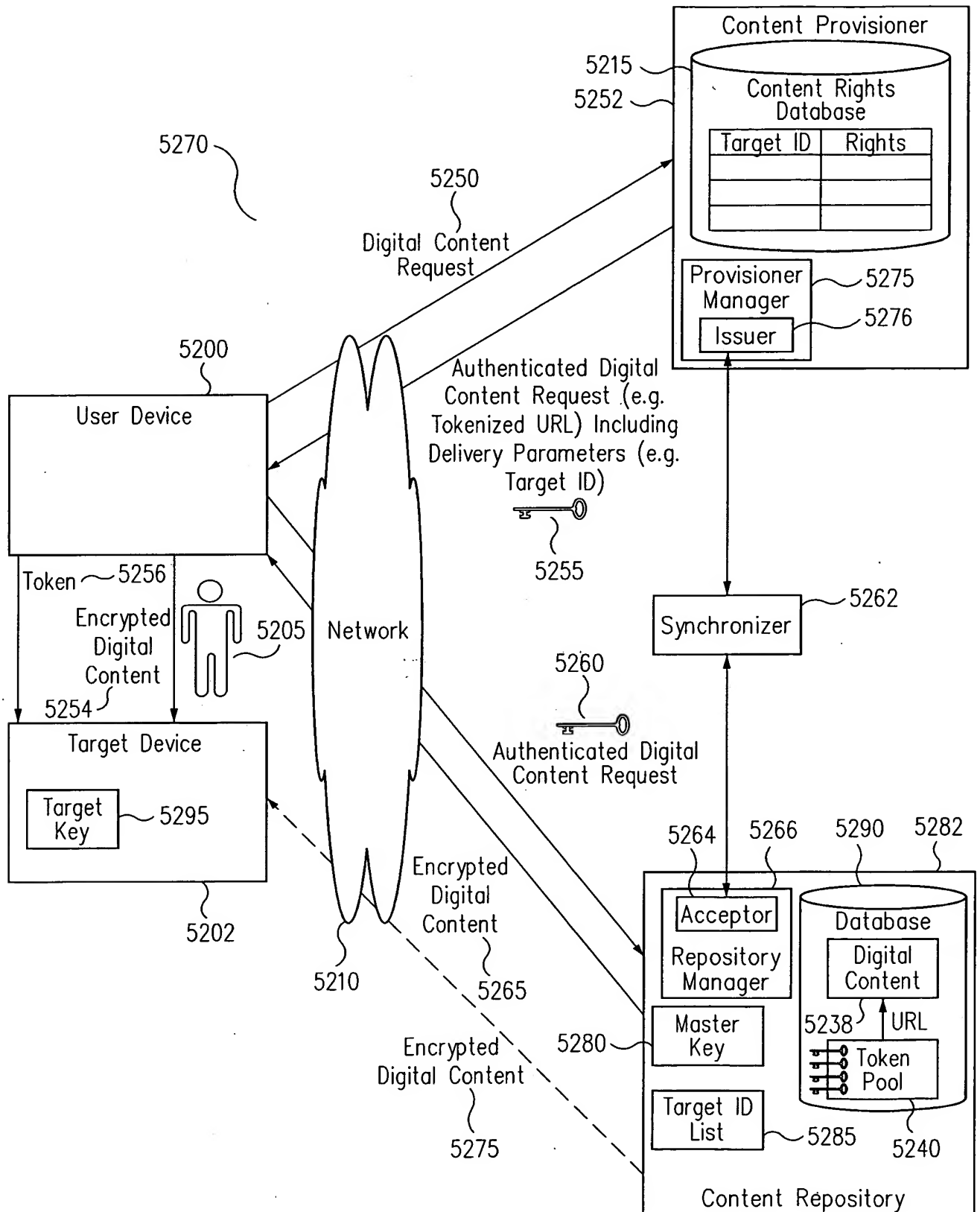


FIG. 52

53/57

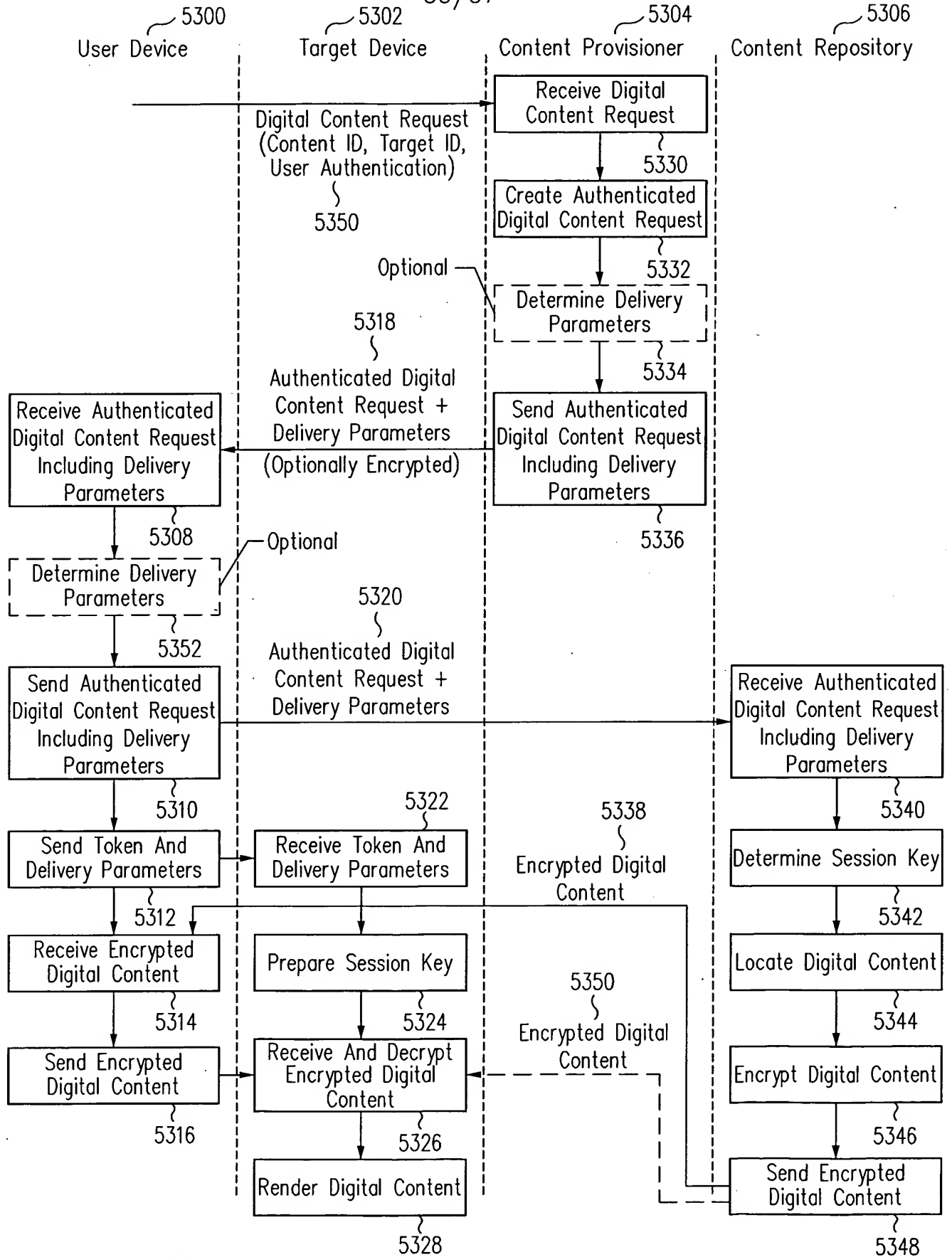


FIG. 53

54/57

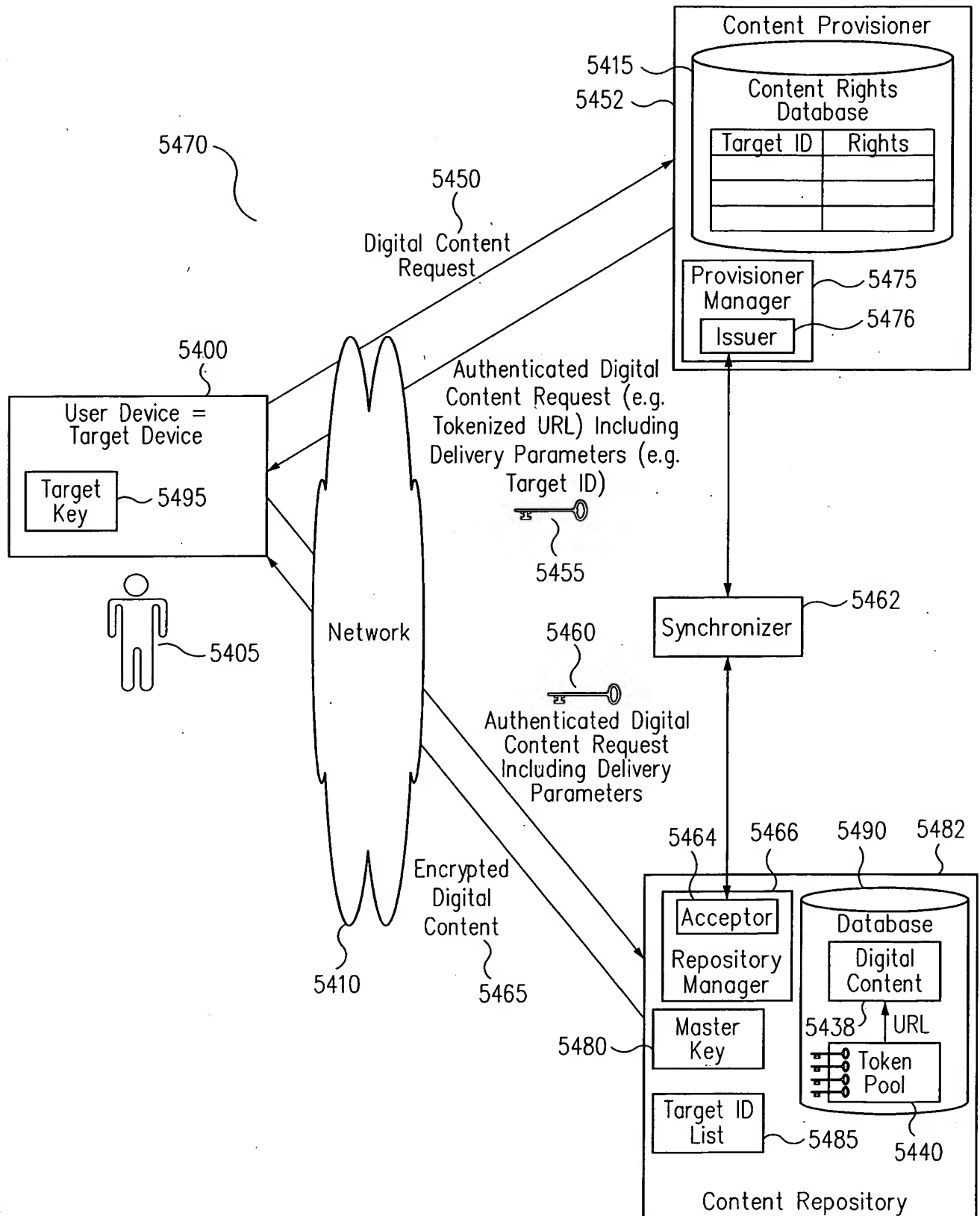


FIG. 54

55/57

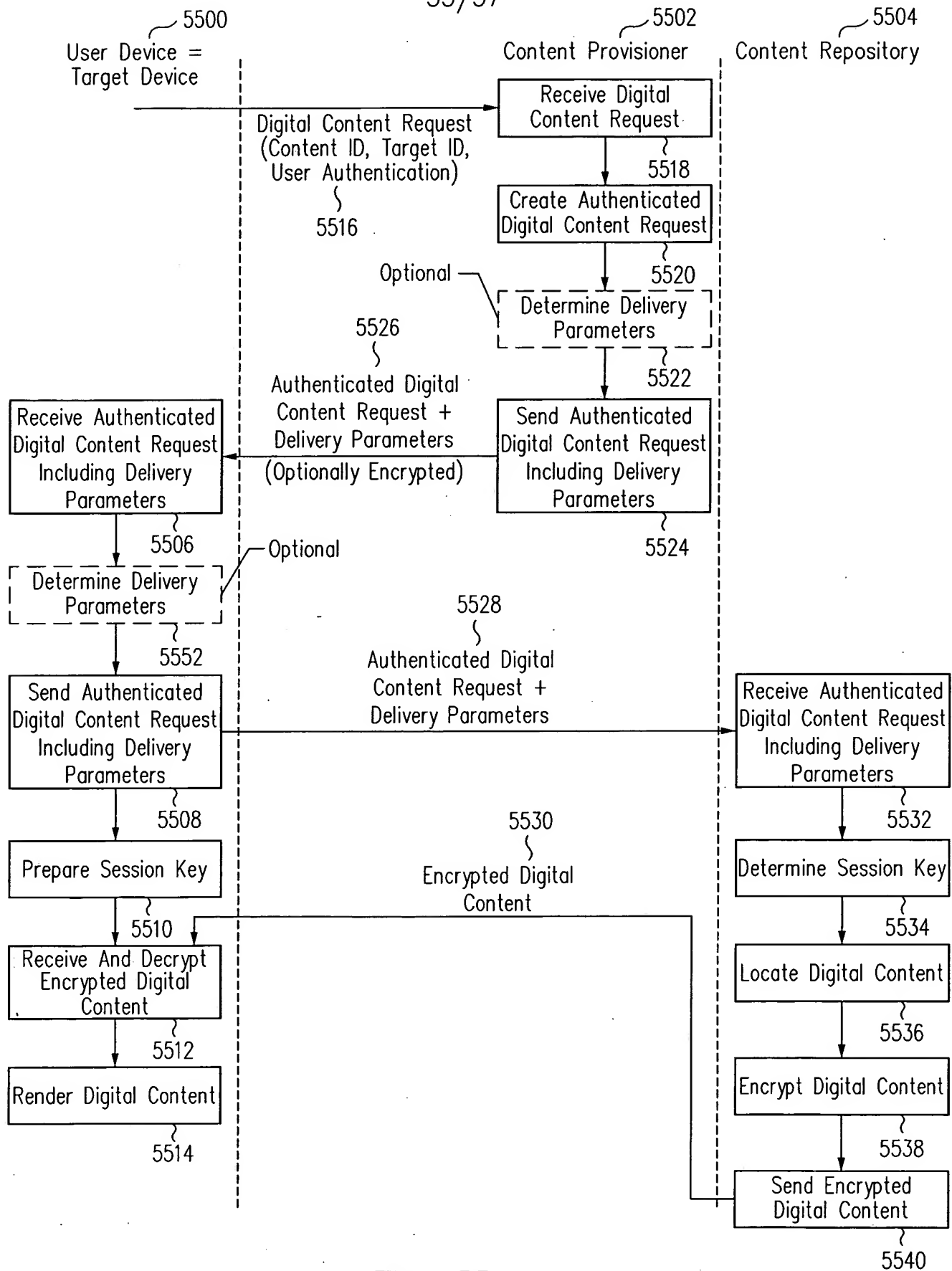
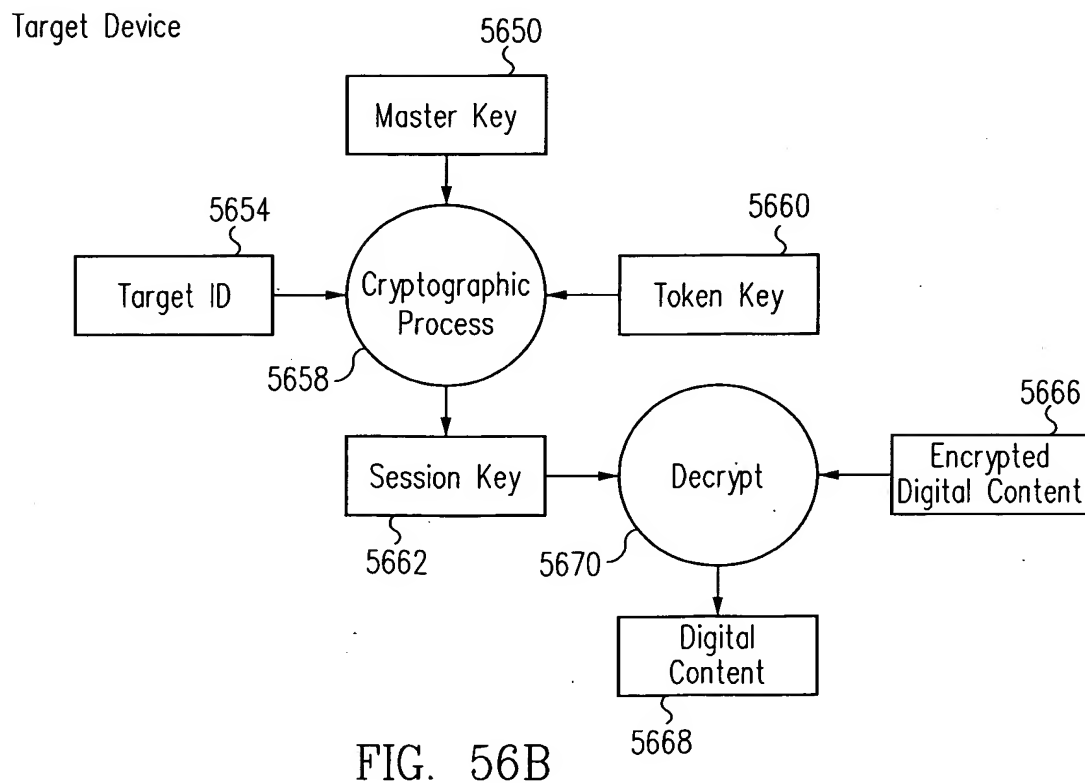
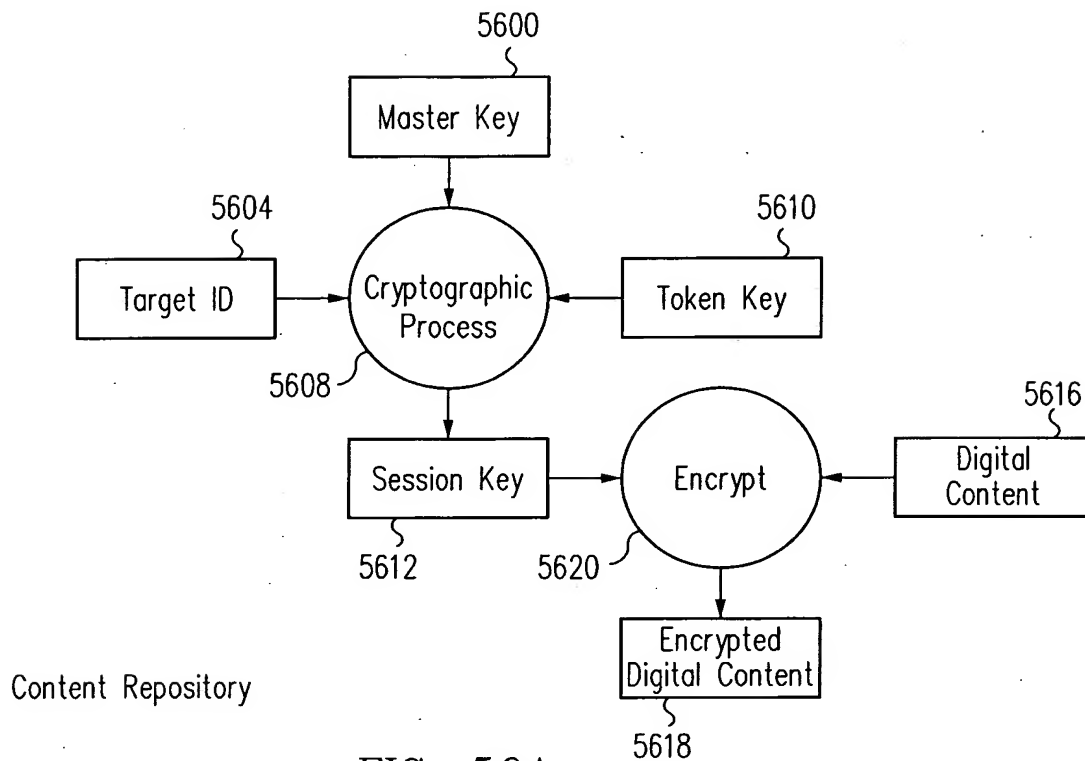


FIG. 55

56/57





57/57

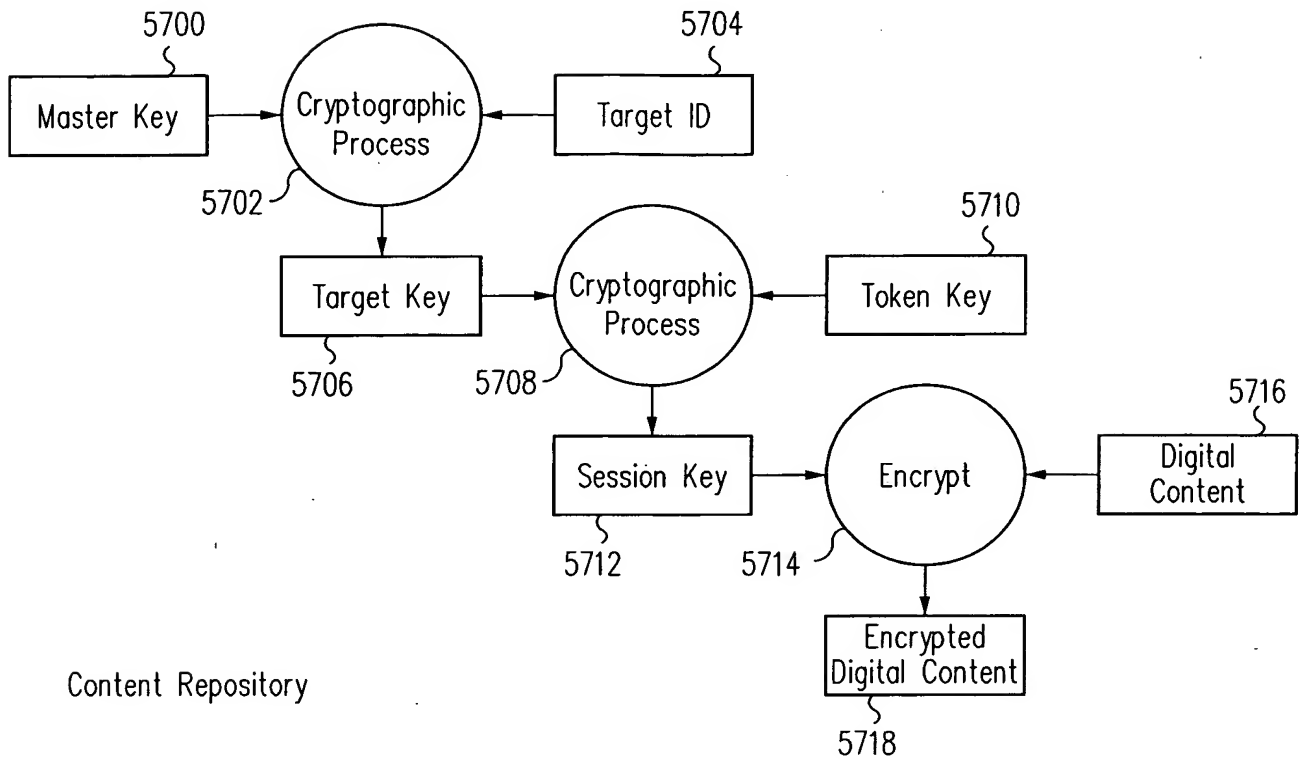


FIG. 57A

Target Device

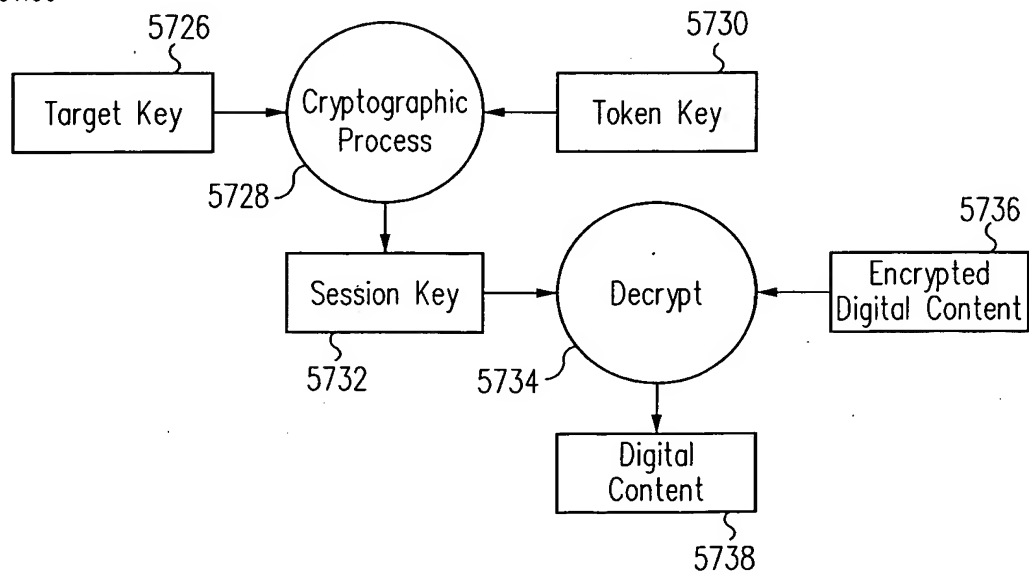


FIG. 57B